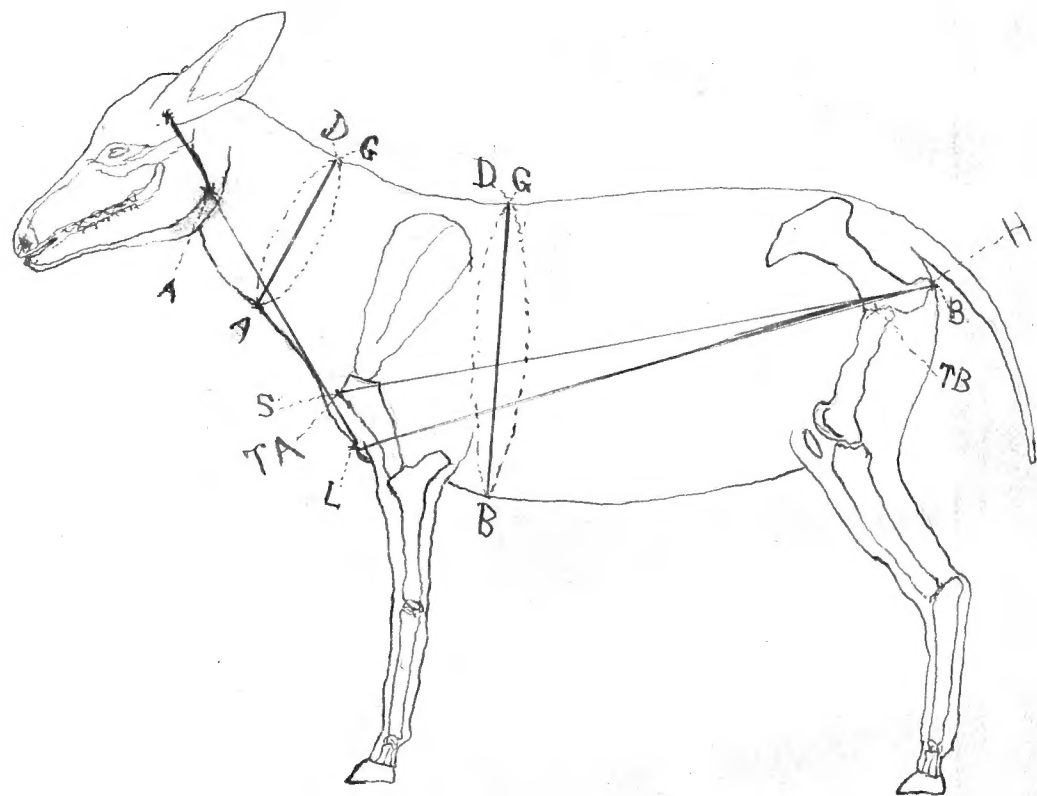


E. Heller

Mammals

HELLER, E.

MAAMALS OF THE SMITHSONIAN EAST
AFRICAN EXPEDITION



- JA = length ~~angle of jaw~~ ^{base of ear} to sternum
 JB = " sternum to end of pelvis
 S-H = " point of shoulder to end of pelvis
 DA = depth ^{from} middle of neck
 LB = " behind shoulder
 GA = girth around middle of neck
 GB = " behind shoulder
 TA = thickness at point of shoulder
 TB = " " hips

No.	Sex	Species	Locality
162002	♂	<i>Gacella thomsoni</i>	Hapiti Plains, B.E. Africa
161947	Mtd. ♀	<i>Bubalis corbei</i>	" " " "
161973	♀	<i>Connochaetes t.</i>	" " " "
161974	♂	" "	" " " "
162008	"	<i>Gacella granti</i>	" " " "
161978	♀	<i>Connochaetes t.</i>	" " " "
161975	♀	" "	" " " "
162009	♂	<i>Gacella granti</i>	" " " "
161948	Mtd. ♀	<i>Bubalis corbei</i>	" " " "
161926	♂	<i>Equus burchelli</i>	" " " "
161949	"	<i>Bubalis corbei</i>	" " " "
161909	"	<i>Hyaena</i>	" " " "
162010	"	<i>Gacella granti</i>	" " " "
161950	Mtd. ♀	<i>Bubalis corbei</i>	" " " "
161927	"	<i>Equus burchelli</i>	" " " "
161980	♂	<i>Nototragus campestris</i>	" " " "
161981	"	" "	" " " "
162011	"	<i>Gacella granti</i>	" " " "
161928	"	<i>Equus burchelli</i>	" " " "
161992	♀	<i>Redunca</i>	" " " "
161993	"	" "	" " " "
161977	Mtd. ♂	<i>Cephalophus grimmii</i>	Potha, Kitanga
161915	♀	<i>Felis leo</i>	" " " "
161916	"	" "	" " " "
161923	♂	" "	" " " "

		Length to base of tail	Length hind foot notch	Ear from notch	H	LA	LB	PA	PB	SA	SB	TA	TB	Horns inches	Photos	collector	
April	24-09	1090	285	350	130	710	370	640	120	280	320	690	leg bones	12 1/2	1	T.R.	
"	25 "	1820	460	508	205	1270	640	1060	245	560	610	1290	leg bones	16 1/2	2	" "	
"	24 "	1950	500	530	203		660	1220						15 1/4		" "	
"	24	1950	500	530	203		660	1220	380	690	870		leg bones	20 1/2	2	T.R.	
"	25	head only												19 3/4	1?	T.R.	
"	"	994	210	370	122	820	mangy						leg bones		1	J.C.	
"	"	head only												17 1/2		" "	
"	26	no measurements														K.R.	
"	27	"					weight 650 lbs.									" "	
"	"	"					weight 650 lbs.									T.R.	
"	"	head only														" "	
"	28	300	220	95									leg bones			K.R.	
"	29	• head only														T.R.	
"	28	1690	400	485	195	1210	610	1007	230	500	560	1180	weg. leg bones	310	2	" "	
"	"	2230	455	540	181	1310	720	1450	275	580	675	1590	"		4	" "	
"	"	no measurements											"			A.P.	
"	"	830	60	260	108	495	230	490	180	190	200	570	155	117	leg bones	1	T.R.
"	"	285	437	165									leg bones			"	
"	"	no measurements											leg bones			K.R.	
"	29	1040	230	355	140	skinned body	380	640	85	280	200	680	"		1	T.R.	
"	"	1100	220	355	140	700	410	640	80	265	200	685	skinned body			"	
"	"	800	100	253	103		280	540	190	85	230	470	leg bones	"	1	J.L.	
"	"	565	220	95												T.R.	
"	"	580	260	100									leg bones			"	
"	"	900	345	130									"		2	"	

162018	51	♂ ad	Giraffa	Kapiti Plains, B. Ed., Machakos Road Sta.
161979	52	♀	Cephalophus	" " " " " "
161954	53	♂	Bubalis corbei	" " " " " Polha
161955	54	"	"	" " " " " "
161956	55	"	"	" " " " " "
162014	56	"	Gacella granti	" " " " " "
161911	57	♀	Felis pardus	Altai " " " Juja Farm
161925	58	"	Bicornis	" " " " " "
161942	59*	"	Hippopotamus	" " " " " "
162000	60	♂	Oryx	" " " " " "
162001	61	"	"	" " " " " "
161989	62	♀	Colus ellipsiprignus	" " " " " "
162020	63	♂	Felis domestica	" " " " " "
161990	64	"	in Colus ellipsiprignus	" " " " " "
161991	65	" ad	"	" " " " " "
161999	66	♂ y	Bubalis corbei	" " " " " "
161937	67	♀	in Phocochoerus	" " " " " Kamiti
161938	68	"	"	" " " " " "
161943	69	♂	in Bos capra	" " " " " " Mtd in group
161944	70	" ad	"	" " " " " " Mtd in group
161945	71	"	"	" " " " " " lead sent to T.R. Anderson here
162005	72	"	Gacella thomsoni	" " " " " Juja Farm
161957	73	"	Bubalis corbei	" " " " " "
161930	74	"	Equus burchelli	" " " " " Kamiti
162006	75	"	Gacella thomsoni	" " " " " "

* girth at middle of belly 2500

By	Thail	Root	ear	height	ja	FR	la	PR	wa	hls	T.R.	T.B.	for	Photo	Coll.
May 9	4065	965	1345	235	3250	head only	height for crown 5235							2	KR
" 12	910	110	285	130	530	260	600	115	240	265	530	leg bones		2	EH
" 8						head only									J.S. 6126
						"	"								R.E.
						"	"								Eam 6136
May 11	542	122	17 1/8	1365	300	430	S-H 24 605		19 1/4	36 1/2	leg bones				J.S. 6136
" 15	1000	730	220	65	630					580					KR 6155
" 15	2670	600		220	1390	1550	1290								Eam 6136
" 16	2900	380	450	80	2750				1600	2540					7R 6737
" 18															Eam 6738
" 17	1390	710	410	150	830	oh.hp 560			433	857					6739
" 18	1885	380	480	195	1014	oh.hp 840			470	470	1023	296			Eam
" 16	525	290	135	55											6739
" 19		450	540	235											Eam
" 21	2100	450	550	233	1300	850	1250	290	570	880	350	370	23 1/2	2	"
" 9	950	220	370	140	740	340	530	115	250	320	640	135	170	1	EH
" 20	780	290	210	100	500										7R
" 7	700	270	195	90											"
" 21	2360	880	640	248	1550	grain 1430	400	900			530	700	835	6	"
" 27	2700	900	640	280	1550	grain 1400	530	950			550	600	832	5	"
" 25	2500	890	630	300	1600	grain 1370	500	100			490	580	830	3	"
" 22	skull only														"
" 43	430	530	168	head attached											"
" 1110	210	350	122	650											"

ring sent to T.R.

H.H. Healy leg bones

162007	76	♂ ad	<i>Gacella thomsoni</i>	Atter Plains, B. E. A.	1 Hamite Ham
161939	77	♀	<i>Phocochoerus</i>	"	"
161940	78	" ygy	"	"	Juja
161986	79	♂ im	<i>Gacella thomsoni</i>	"	Hamite
161931	80	" ad.	<i>Equus burchelli</i>	"	"
161932	81	"	"	"	"
161958	82	"	<i>Bubalis cornei</i>	"	"
161959	83	"	"	"	"
161946	84	♀	<i>Bos caffer</i>	with in group	"
161941	85	♂	<i>Phocochoerus</i>	"	"
161976	86	"	<i>Connochaetes</i>	"	"
	87	"	<i>Python</i>	"	Juja
164522	88	♀ ad	<i>Colobus caudatus</i>	Kijabe	Mission
164524	89	"	"	"	"
164525	90	♂	"	"	"
164526	91	♀	<i>Cercopithecus nobbi</i>	"	"
164584	92	♂	<i>Colobus caudatus</i>	"	"
164523	93	" ygy	"	"	"
	94	" ad	<i>Python</i>	Guaranyiro, Solih, Ngauru Karok	"
162990	95	"	<i>Bubalis cornei</i>	"	"
162999	96	"	<i>Lamachus</i>	"	Agates
163011	97	"	<i>Connochaetes</i>	"	"
163049	98	"	<i>Gacella thomsoni</i>	"	"
162984	99	"	<i>Taurotragus</i>	"	"
163308	100	" im	"	"	"

lg	tl	fh	ear	hg	fa	FB	WA	WB	GA	GB	TA	TB	lg. bone	photo	Coll.
May 22	1000	195	325	118	670								12 1/2	AR	lag bones
"	1200	350	260	132	660								8 1/4	2	"
"	17	800	270	217	510	dup. 392			440	grated 620				"	"
"	22	850	190	310	115	590	270	350	90	215	280	570		TR	"
"	"	head attached				Sent to TR								"	"
"	"	530				"								"	"
"	"													"	"
"	"													"	"
"	24	2350	710	600	260	1460	750	1450	430	830	1060	220	440	650	"
"	"	1300	360	300	145	700	380	870	300	370	770	920	270	280	1
"	"	1950	600	520	220	1380	750	1270	410	710	920	1660	370	400	3
"	"														12 ft.
June 4	500	530	164	34										TR	"
"	500	520	165	30										TR	"
"	600	575	182	30										2	"
"	430	600	178	30										"	"
"	620	620	190	36										KR	"
"	450	470	148	32										"	"
9	8 ft. 8 inches in length													TR	"
"	skull only													TR	"
10	1700	420	550	228	1220	680	1050	270	530	650	1260	300	330	13 in spread 23	3
"	2000	500	550	225	1320		240		720		1640			TR	"
11	1070	265	355	155	670	425	750	160	285	390	760	215	220	14 1/2	1
"	2700	820	730	265	1750	1150	1800	490	930	1600	2400	510	500	24 1/2	3
"	2600	800	690	250	1660	1040	1700	440	850	1440	2100	450	470	27	4

No.	Sex	Age	Species	Locality	Date	Remarks
163000	♀	ad	<i>Homaliscus</i>	Guano Nijiro, Solik, Agates		
163070	"	"	<i>Macella g. robertsi</i>	"		
163071	♂	"	"	"		
162950	"	"	<i>Equus b. granti</i>	"		
162951	"	"	"	"		
162913	"	"	<i>Felis leo</i>	"		
163096	"	"	<i>Cynelurus</i>	"		
163097	♀	"	"	"		
163001	"	"	<i>Homaliscus</i>	"		
163098	"	"	<i>Cynelurus</i>	"		
164531	"	"	<i>Madoqua</i>	"		
163196	♂	"	<i>Oryx capensis</i>	"		
163197	"	"	"	"		
164732	"	"	<i>Macella g. robertsi</i>	"		
164533	"	yg	<i>Tragelaphus</i>	"		
164535	♀	"	<i>Taurotragus</i>	"		
164529	♂	im	<i>Madoqua</i>	"		
162920	"	ad	<i>Hyena</i>	"		
162914	♀	"	<i>Felis leo</i>	"		
162965	♂	"	<i>Phacocherus</i>	"		
162988	♀	"	<i>Giraffa</i>	"		Line Spn
162989	"	im	"	"		
163112	♂	yg	"	"		
164723	"	ad	<i>Bulla thomsoni</i>	165078 skull		
163116	♀	yg	<i>Equus b. granti</i>	"		

121. Skull from fresh 1920
 " " " " skull 678
 122. Skull from fresh 1920
 " " " " skull 1580

[illegible]

162991	126	♂ ad	<i>Bubalis corbei</i>	Grass Nyero, Solik, Linn Springs
164674	127	" "	<i>Gacella g. robertsi</i>	" " " "
163002	128	" "	<i>Damalis</i>	" " " "
163003	129	" yg	"	" " " "
163004	130	♀ ad	"	" " " "
163005	131	♂ "	"	" " " "
162930	132	" "	<i>Bicornis</i>	" " " "
163012	133	" "	<i>Connochaetes</i>	" " " "
163006	134	" "	<i>Damalis</i>	" " " "
163074	135	" "	<i>Gacella g. robertsi</i>	" " " "
163050	136	♀ "	<i>Thomsoni</i>	" " " "
162928	137	" "	<i>Cynoceros</i>	" " " "
162929	138	" "	"	" " " "
162992	139	♂ "	<i>Bubalis corbei</i>	" " " "
	140	" "	<i>Python</i>	" " " "
163051	141	" "	<i>Gacella thomsoni</i>	" " " "
163052	142	" "	"	" " " "
162931	143	♀ "	<i>Bicornis</i>	" " " "
162932	144	♂ yg	"	" " " "
163075	145	" im	<i>Gacella g. robertsi</i>	" " " "
162966	146	" ad	<i>Phacocherus</i>	" " " "
162915	147	♀ "	<i>Felis leo</i>	" " " "
163023	148	" "	<i>Orestiaques</i>	" " " "
163053	149	♂ "	<i>Gacella thomsoni</i>	" " " "
162916	150	♀ "	<i>Felis leo</i>	Nyero Solik

June 17

	Hg.	La	FB	ca	LB	Sh	MB	TIC	TB	Horns	Photos	Coll.	Smiles					
17	skull only												JAT					
"	1510	290	450	153	920	560	780	190	350	590	1020	270	275	25	2hd.	KR	"	
"	530	525	195											16 1/2		TR	"	
"	400	495	185													KR	"	
"	500	495	200											16		"	"	
"	500	495	195											14 1/2		"	"	
18	12 1/2 2 1/2 6	3730	780	530	235	1450	950	2100	685	980	2200	2500	755	960	25 1/2	3	TR	"
"	no head - reg - skeleton sent to T.R.												"					
"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	
19	1520	320	465	168	920	520	880	200	365	620	1040	280	255	26 1/2	3	"	"	
"	1100	220	310	110	620	350	600	95	250							"	"	
"	1250	750	285	80												KR	"	
"	1240	750	290	80	710											"	"	
"	480	505	210													TR	"	
"																JAT	"	
"																KR	"	
"																JAT	"	
20	10 1/2 2 1/2 2 1/2	3120	672	445	215	1540	540	950	1540	2840				22 1/2	5	TR	"	
"	2080	480	370	190	1150	1300	440	670	1170	1880	460	510		5		"	"	
22	skull only												"					
23	1380	410	270	130	740											JAT	"	
"	840	330	116													TR	"	
"	90	238	93													KR	"	
"	1200	205	338	122	670									15 1/2		"	"	
24	820	940	128													"	"	

B2 greatest girth 3200.

163032	151	♂ ad	Nototragus	Guaro Nyiro, Solik, Nyoro Orodali
163198	152	" "	Aepyceros	" "
163054	153	" "	Gacella thomsoni	" "
162986	154	" "	" g. robertsi	" "
163076	155	" "	" "	" "
163077	156	" "	" "	" "
163078	157	" im	" "	" "
164517	158	♀ ad	" "	" "
163007	159	♂	Landiscus	" "
163079	160	" "	Gacella g. robertsi	" "
163080	161	" "	" "	" "
162993	162	" "	Bubalis cornei	" "
162994	163	" "	" "	" "
163036	164	♀	Nototragus	" "
162919	165	♂	Helis leo	" "
172905	166	♀	Bubalis cornei	" "
163026	167	" "	Redunca ruficollis	" "
163027	168	♂ yg	" "	" "
163024	169	" ad	Orestotragus	" "
163025	170	♀	" "	" "
163199	171	♂	Aepyceros	" "
162952	172	" "	Equus	Alarabeni
164585	173	" "	Gacella thomsoni	" "
164515	174	" "	" "	" "
163033	175	" "	Nototragus	" "

	hgr	La	JB	la	EB	sa	JB	TA	TB	homo	photo	coll.	homo	leg
June 24	870	70	255	112	465									
"						head only							TR	"
"						skull							TR	"
"	1380	280	450	155	900	480 840 600 990	185	350	600 480	990	250	260	370 290	3
"	25	1500	285	450	155	890							TR	"
"						head only							"	"
"	1500	275	430	155	900								"	"
"						head only							"	"
"						skull		ring					"	"
"						" "							"	"
"						skeleton							"	"
"			500	530	200								"	"
"						skeleton							"	"
"	640	40	192	74	395								TR	"
"			900	365		412							TR	"
"						skeleton							"	"
"	26	1150	215	355	145	680							KR	"
"	"	1080	210	340	140	670							"	"
"	"	770	60	227	85	490							"	"
"						Mounted							"	"
"						skull only							"	"
"	1440	340	450	155	1125								24 1/2	"
"	27	2300	520	550	175	1220							1	TR
"	"	1120	225	335	127	660							15 1/2	KR
"	"	1130	240	322	122	660							1	TR
"	"	830	60	260	105	500							"	"

No.	Sex and Age	Species	Locality
162906	201 ♀ im	<i>Crossarchus f.</i>	Guaso Nigro, Solik, Salt Marsh
163035	202 " ad	<i>Nototragus</i>	" "
162987	203 ♂ "	<i>Hacella g. robertsi</i>	" "
162936	204 ♀ "	<i>Bicornis</i>	" "
163013	205 ♂ "	<i>Connochactes</i>	" "
162956	206 " "	<i>Equus b.</i>	" "
163056	207 " "	<i>Hacella thomsoni</i>	Agate's
163057	208 ♀ "	" "	" "
163058	209 ♂ "	" "	" "
162968	210 ♀ "	<i>Phacochermis</i>	" "
164730	211 ♂ "	<i>Connochactes</i>	" "
164735	212 " "	" "	" "
163119	213 yg	" "	" "
164731	214 ♂ ad	" "	" "
164767	215 " "	" "	" "
163120	216 ♂ ad	<i>Bubalis</i>	" "
164729	217 " "	" "	" "
164736	218 ♀ ad	" "	" "
164708	219 ♂ ad	<i>Lamprolaima</i>	" "
163115	220	" "	" "
164539	221 ♀ ad	<i>Equus b.</i>	162963 Salt Marsh
164540	222 yg	" "	" "
163117	223 ♀ im	" "	" "
163118	224	" "	" "
164541	225 ♂ ad	" "	" "

[illegible]

164159	251	♂ ad	Madoqua	Gusau Nyiro, Soliki, Ogates
164670	252	♀ "	"	"
164671	253	?	Tragelaphus	"
164672	254		Nototragus	"
164674	255		Aepyceros	"
164722	256		"	"
163028	257	♂ yg	Redunca f. chauleni	"
162969	258	" ad	Phacochcerus	"
164655	259	♀ "	Gacella g. robertsi	"
163059	260	♂ "	" thomsoni	"
162899	261	" "	Papio ibeatus	Lake Naivasha,
162976	262	♀ im	Hippopotamus	"
162892	263	♂ yg	Cercopithecus	"
162908	264	" ad	Genetta	"
162909	265	" "	"	"
162907	266	♀ "	Mungos albicauda	"
162910	267	♂ "	Genetta	"
162977	268	♀ "	Hippopotamus	"
162926	269	♂ "	Felis pardus	"
162911	270	" "	Genetta	"
163060	271	" "	Gacella thomsoni	"
162905	272	♀ "	Canis variegatus	"
162898	273	" yg	Papio c. ibeatus	"
162897	274	" "	"	"
163121	275	♂ "	Colus depressa	"
262 stomach contents - fine grass from fields entirely, no aquatic vegetation.				

	lg	La	SB	SL	DB	SA	SB	TA	TB	homo	Photo	Coll.	2nd		
June 17															
July 17											6785	EM			
" 24											6802	"			
June 17											6408	gnd			
											? 6781	EM			
June 15											? 6784	"			
" 19											? 6744	"			
July 7	820	140	275	112	540	255	440	70	165	205	440	105	140	KR	"
" "	1450	435	275	130	715									"	"
" "	1470	215	425	160	850						11			"	"
" 8	1025	225	340	120	660									"	
" 13	770	485	210	55	640						4	EM		"	
" "	910	115									3	KR			
" "	3000	435	465	75											
" 14	340	480	115	30											
" "	490	460	84	47	205						4	"		"	
" "	495	460	85	46							2	"		"	
" 15	460	460	120	41							6	"		"	
" "	480	450	85	45										"	
" 14	3150	405	450	78							8	TR	skel		
" 16	1270	890	265	85	695	1260	900	160	285	285	540	830	235	200	
" 18	485	470	87	45											
" "	1080	215	335	115	665										
" "	630	280	145	90	410										
" 19	410	130	160												
" "	405	335	157												
" "	1670	340	490	190	940	420	930	156	380	470	1060	250	280	2	"
Stomach contents a large bamboo - rat															

No.	Sex and Age	Species	Locality
164603	301	♂ ad. Colobus	Mt. Kenia, west slope, 6000 ft. (base camp)
164749	302	♀ " "	" " "
164844	303	" " "	" " "
164757	304	♂ yg "	" " "
164631	305	♂ ad "	" " "
164832	306	♀ " Cercopithecus k. hildei	Nyeri
164024	307	" " Gazella thomsoni	Saisipia, 2 days east of Nyeri
163209	308	" " Oryx beisa	Mtd.
163210	309	" " " "	" " " "
163211	310	" im " "	" " " "
164026	311	yg " "	" " " "
163223	312	♂ ad Taurotragus l. palestinicus	" " " "
164027	313	" " " "	" " " "
164493	314	" " " "	" " " "
163331	315	♀ " Equus grevyi	Gusso Nyeri
163227	316	♂ im " "	" " " Mtd.
163338	317	♂ ad " "	" " " Mtd.
163228	318	♀ " " "	" " " "
163229	319	" im " "	" " " "
163309	320	♂ ad Bos capensis	" " " Neumann's Boma
163337	321	" " " "	" " " "
163310	322	" " " "	" " " "
163224	323	♀ " Taurotragus l. palestinicus	Saisipia
163212	324	♂ " Oryx beisa	Gusso Nyeri
163213	325	♀ " " "	" " " "

[illegible]

Aug 20

1921110

2 2

..

101014

の

1. 18

9.11.2

Q. 1

102.

10

12

11

42 13

11. 17623

Sept. 3

16711 10

2. 0

12

1999-2000-2001-2002-2003-2004-2005-2006-2007-2008-2009-2010-2011-2012-2013-2014-2015-2016-2017-2018-2019-2020-2021-2022-2023-2024-2025-2026-2027-2028-2029-2030-2031-2032-2033-2034-2035-2036-2037-2038-2039-2040-2041-2042-2043-2044-2045-2046-2047-2048-2049-2050-2051-2052-2053-2054-2055-2056-2057-2058-2059-2060-2061-2062-2063-2064-2065-2066-2067-2068-2069-2070-2071-2072-2073-2074-2075-2076-2077-2078-2079-2080-2081-2082-2083-2084-2085-2086-2087-2088-2089-2090-2091-2092-2093-2094-2095-2096-2097-2098-2099-2100-2101-2102-2103-2104-2105-2106-2107-2108-2109-2110-2111-2112-2113-2114-2115-2116-2117-2118-2119-2120-2121-2122-2123-2124-2125-2126-2127-2128-2129-2130-2131-2132-2133-2134-2135-2136-2137-2138-2139-2140-2141-2142-2143-2144-2145-2146-2147-2148-2149-2150-2151-2152-2153-2154-2155-2156-2157-2158-2159-2160-2161-2162-2163-2164-2165-2166-2167-2168-2169-2170-2171-2172-2173-2174-2175-2176-2177-2178-2179-2180-2181-2182-2183-2184-2185-2186-2187-2188-2189-2190-2191-2192-2193-2194-2195-2196-2197-2198-2199-2200-2201-2202-2203-2204-2205-2206-2207-2208-2209-2210-2211-2212-2213-2214-2215-2216-2217-2218-2219-2220-2221-2222-2223-2224-2225-2226-2227-2228-2229-2230-2231-2232-2233-2234-2235-2236-2237-2238-2239-2240-2241-2242-2243-2244-2245-2246-2247-2248-2249-2250-2251-2252-2253-2254-2255-2256-2257-2258-2259-2260-2261-2262-2263-2264-2265-2266-2267-2268-2269-2270-2271-2272-2273-2274-2275-2276-2277-2278-2279-2280-2281-2282-2283-2284-2285-2286-2287-2288-2289-2290-2291-2292-2293-2294-2295-2296-2297-2298-2299-2300-2301-2302-2303-2304-2305-2306-2307-2308-2309-2310-2311-2312-2313-2314-2315-2316-2317-2318-2319-2320-2321-2322-2323-2324-2325-2326-2327-2328-2329-2330-2331-2332-2333-2334-2335-2336-2337-2338-2339-2340-2341-2342-2343-2344-2345-2346-2347-2348-2349-2350-2351-2352-2353-2354-2355-2356-2357-2358-2359-2360-2361-2362-2363-2364-2365-2366-2367-2368-2369-2370-2371-2372-2373-2374-2375-2376-2377-2378-2379-2380-2381-2382-2383-2384-2385-2386-2387-2388-2389-2390-2391-2392-2393-2394-2395-2396-2397-2398-2399-2400-2401-2402-2403-2404-2405-2406-2407-2408-2409-2410-2411-2412-2413-2414-2415-2416-2417-2418-2419-2420-2421-2422-2423-2424-2425-2426-2427-2428-2429-2430-2431-2432-2433-2434-2435-2436-2437-2438-2439-2440-2441-2442-2443-2444-2445-2446-2447-2448-2449-2450-2451-2452-2453-2454-2455-2456-2457-2458-2459-2460-2461-2462-2463-2464-2465-2466-2467-2468-2469-2470-2471-2472-2473-2474-2475-2476-2477-2478-2479-2480-2481-2482-2483-2484-2485-2486-2487-2488-2489-2490-2491-2492-2493-2494-2495-2496-2497-2498-2499-2500-2501-2502-2503-2504-2505-2506-2507-2508-2509-2510-2511-2512-2513-2514-2515-2516-2517-2518-2519-2520-2521-2522-2523-2524-2525-2526-2527-2528-2529-2530-2531-2532-2533-2534-2535-2536-2537-2538-2539-2540-2541-2542-2543-2544-2545-2546-2547-2548-2549-2550-2551-2552-2553-2554-2555-2556-2557-2558-2559-2560-2561-2562-2563-2564-2565-2566-2567-2568-2569-2570-2571-2572-2573-2574-2575-2576-2577-2578-2579-2580-2581-2582-2583-2584-2585-2586-2587-2588-2589-2590-2591-2592-2593-2594-2595-2596-2597-2598-2599-2600-2601-2602-2603-2604-2605-2606-2607-2608-2609-2610-2611-2612-2613-2614-2615-2616-2617-2618-2619-2620-2621-2622-2623-2624-2625-2626-2627-2628-2629-2630-2631-2632-2633-2634-2635-2636-2637-2638-2639-2640-2641-2642-2643-2644-2645-2646-2647-2648-2649-2650-2651-2652-2653-2654-2655-2656-2657-2658-2659-2660-2661-2662-2663-2664-2665-2666-2667-2668-2669-2670-2671-2672-2673-2674-2675-2676-2677-2678-2679-2680-2681-2682-2683-2684-2685-2686-2687-2688-2689-2690-2691-2692-2693-2694-2695-2696-2697-2698-2699-2700-2701-2702-2703-2704-2705-2706-2707-2708-2709-2710-2711-2712-2713-2714-2715-2716-2717-2718-2719-2720-2721-2722-2723-2724-2725-2726-2727-2728-2729-2730-2731-2732-2733-2734-2735-2736-2737-2738-2739-2740-2741-2742-2743-2744-2745-2746-2747-2748-2749-2750-2751-2752-2753-2754-2755-2756-2757-2758-2759-2760-2761-2762-2763-2764-2765-2766-2767-2768-2769-2770-2771-2772-2773-2774-2775-2776-2777-2778-2779-2780-2781-2782-2783-2784-2785-2786-2787-2788-2789-2790-2791-2792-2793-2794-2795-2796-2797-2798-2799-2800-2801-2802-2803-2804-2805-2806-2807-2808-2809-2810-2811-2812-2813-2814-2815-2816-2817

[illegible]

164038	376	♂	<i>Lithocarpus nalleri</i>	Northern Guano Negro River
163311	377	♀	<i>Boscia</i>	" "
163238	378	♂	<i>Equus grevyi</i>	" "
163883	379	♀	"	" "
163177	380	♂	<i>Gazella gazelle</i>	" "
163178	381	"	"	" "
164025	382	♀	"	" "
163113	383	♂	<i>Giraffa reticulata</i>	" "
163219	384	"	<i>Oryx beisa</i>	" "
163225	385	♂	<i>Antelope r. pallens</i>	" "
	386			
	387			
	388			
	389			
	390			
	391			
	392			
	393			
	394			
	395			
	396			
	397			
	398			
	399			
163220	400	♀ ad	<i>Oryx beisa</i>	Saikipia Plateau, Eyo River

Assigned numbers

[illegible]

				Hg.	Ta	Tb	Dc	Ov	Ga	Gb	Ta	Tb	horns	photo	coll	notes
164494	401	♀ ad	Nototragus	Saikipia, Enyoro River	Sept 30	850	65	265	112	520					2nd	X
164698	402	♀ "	Canis variegatus	" plains west bank of	Oct 18	650	350	155	95						"	"
163884	403	♀ "	Cynelurus	Jinja atthi Plains.	" 22	1110	680	280							Baker	"
164520	404	♂	Equus b. granti	Jabz Baringo - flats near old house	" 8								skull only		K.R.	"
163239	405	♀	"	"	"								"		"	"
163320	406	♂ ad	Strepsiceros s.	Lomoyo Saiskipia Escarpment " "	" 5								77		"	X
164504	407	♀ ad	Phacochoerus	Saikipia - Rumuruti	Sept. 25										"	"
164505	408	" yg	"	Jabz Hamington	Oct 14										"	"
164495 ✓	409	♂ ad	Tragelaphus s. haywardi	Nyeri	Sept 22								16		"	X
163247	410	♀ ad	Strepsiceros s.	Jabz Baringo Saiskipia Escarpment near	Oct 10										"	"
* 164502	411	♂ "	Nototragus	Saikipia - Rumuruti; 40 m. NW.	Sept. 25										"	"
163203	412*	"	Aepyceros	Jabz Hamington Escarpment; 25 miles east of	Oct 7								head only; broken horn fragment & in chest (preserved)		"	"
164829	413	♀	Gazella thomsoni	Nakuru	" 20								skull		"	"
163204	414	♂	Aepyceros	Saikipia escarp. 25 m. east of J. Baringo	Oct 13										"	"
164800	415	♂	Nototragus	Nyeri	Sept. 23								skull only		"	"
163094	416	♀	Felis pardus	Nakuru; Hampi Moto (20 m N.)	Oct. 17										"	"
164605	417	"	Tragelaphus	" Jabz	" 21										"	"
163130	418	♂	Bubalis naumannii	Nakuru	Oct, 20										"	"
163144	419	"	"	"	"										"	"
163145	420	♀	"	"	" 19										"	"
163164	421	♀ ad	Gemma equinus	Ravine (Eldama), 12 miles north of	Oct 29										"	"
164608	422	" yg	"	"	"										"	"
164606	423	♂ "	Cobus defassa	"	"	1780	380	550	261	1120	590	1040	235	530		T.R.
163165	424	" ad	Gemma equinus	"	30											K.R.
164620	425	♀ "	Cephalophus g.	" 18	31	780	100	248	91	500						T.R. all 8/20/74

412 neck badly scarred by fighting. Broken nipple horn 8 inches long found imbedded 4 inches in flesh of chest. Horn preserved.

163147	426	♂ ad	Bubalis jacksoni	Great Ugishu Plateau (30 m. south of Singait)
163146	427	" "	" "	" "
163240 ✓	428	" "	Oribi cottoni	" "
164496 ✓	429	♀ ^{ad} off	" "	(Dispersed)
164745	430	♂ ^{off}	" "	" "
164706				
164506 =	431	♀ ad	Redunca bohor	" "
164497 ✓	432	" "	" "	" "
164506				
164506	433	" "	Hyæna crocuta	Kampijäbi
163101	434	" "	" "	" "
163312	435*	♂ "	Giraffa c. rothschildi	" "
163131	436	" "	Bubalis jacksoni	" "
163148	437	" "	" "	" "
164429	438	♀ "	Oribi cottoni	" "
163132	439	♂ "	Bubalis jacksoni	" "
163241	440	" "	Oribi cottoni	" "
163102	441	✓	Hyæna crocuta	" "
163133	442	♀ "	Bubalis jacksoni	" "
163149	443	♀ "	" "	" "
163134	444	♂ "	" "	" "
163103	445	♀ "	Hyæna crocuta	" "
163340	446	" "	Phacochoerus	" "
163242	447	♂ "	Oribi cottoni	" "
163341	448	" "	Phacochoerus	Ngoria River
163192	449	" ^{off}	Cobus c. thomasi	" "
164513	450	♀ ad	" defassa	" "
435	neck	depth	at base of skull	290
"	"	"	shoulder	785
"	"	"	girth at base of skull	755
"	"	"	shoulder	2200
	hind leg,	depth	at knee	610
	"	"	girth	1480
	"	"	depth elbow	395
	"	"	girth	1090

[illegible]

[illegible]

163140	476	♀ ad	<i>Butalis l. jacksoni</i>	Quashishu Plateau, Ngao River
163141	477	♂	"	"
163150	478	♂ yg	"	"
164029	479	♀ ad	<i>Oribi cottoni</i>	"
164752	480	"	<i>Canis mesomelas</i>	"
164614	481	"	"	"
163243	482	♂	<i>Oribi cottoni</i>	"
163168	483	♀	<i>Laemaliscus</i>	"
163169	484	"	"	"
163170	485	"	"	"
163151	486	♂ yg	<i>Butalis l. jacksoni</i>	"
164613	487	♀	<i>Oribi cottoni</i>	"
163171	488	♂ yg	<i>Laemaliscus</i>	"
163188	489	" ad	<i>Redunca bobor</i>	"
164753	490	"	<i>Canis mesomelas</i>	Sigait
163330	491	♂ ad	<i>Felis leo</i>	"
164501	492	♂ im	<i>Proglaphus</i>	Impip stone
164615	493*	♀ ad	<i>Cephalophus</i> sp.	St. A. Boma
163105	494	"	<i>Hyena crocuta</i>	"
164616	495	"	<i>Redunca bobor</i>	"
164604	496	"	"	"
164830	497	♂ yg	<i>Oribi cottoni</i>	"
164607	498	♂ ad	"	"
164622	499	♀ yg	<i>Phacochoerus</i>	"
164624	500	♂	"	"
493 Stomach contents - fruit & leaves of <i>Solanum</i> (yellow fruited)				

Nov. 13

Hy	La	St	Da	OB	GA	SB	TG	TP	horns	photo	col	notes
			skull only									TR
			"									"
14			head									"
15	1000	105	305	110								K.R.
16	650	340	150	102								SA
17	700	350	152	110								"
	1020	50	280	100								TR
			192						15			"
			head only						"			"
			190						"			"
			head only						sp/1/2			"
			skull									K.R.
			"									TR
			"									K.R.
	1340	190	415	152								"
18												"
20	1880	1010	360	178	1040	510			1350	skull 1 1/2	30	head, K.R.
21	1250	190	367	135	770							"
23	960	110	260	97								"
	1300	280	220								4 1/2	TR
	1530	180	410	140	850							"
	1310	190	410	145	840							"
	620	60	230	85								SA
	990	70	290	150								K.R.
24	370	110	95	45								SA
	350	120	100	50								"
												"

head only

163189	501	♂ ad Phacochoerus Redunca bohor	Marshy Plateau, S.M. Boma
163244	502	" Orixi	"
163172	503	" " Lamaliscus	"
163142	504	" " Butalis jacksoni	"
163143	505	" " "	"
164508	506	♀ yg Phacochoerus	"
164509	507	" " "	"
163190	508	♂ ad Redunca bohor	"
163191	509	" " "	"
163245	510	" " Orixi cottoni	"
163246	511	" " "	"
163248	512	♀ yg Gazama equinus	Main hills 15 miles north of Boma
164843	514	♂ ad Cephalophus rufifrons	"
164521	513	♀ yg Gazama equinus	"
163249	515	♂ yg " "	"
164700	516	♀ Mellivora rufica	"
163335	517	Equus b.	Ambone River, W. Kenya
164680	518	♂ ad Cobus ellipsiprignus	Fort Hall
164661	519	♂ yg Cephalophus ?	Wambura
164666	520	♀ ad Cephalophus g.	Kisorongai River
164748	521	♀ " "	Kisorongai River
164625	522	Redunca chauleni	"
164667	523	♂ Nototragus	Kisorongai River
164724	524	" " "	ambonyi Hani River (crossing)
163260	525	♀ Phacochoerus	Thika River

[illegible]

164701	526	♀	<i>Canis variegatus</i>	(Kasorongai River)
164648	527	"	"	(Uni (Amboni))
164512	528	"	<i>Lycan</i>	Karuti Farm, Althi Plains
163106	529	"	<i>Hyaena crocuta</i>	M. Kenia, west side, alt. 8500 ft.
164662	530	♂	<i>Papio</i>	Tukunia Hills
164510	531	♀ yg	<i>Felis pardus</i>	Karuti Farm, Althi Plains
164511	532	"	"	"
164648	533	"	<i>Bubalis corbei</i>	"
164765	534		<i>Gazella thomsoni</i>	"
	535		<i>Lepus</i>	Isua Nqishu Boma
163226	536	♀ ad	<i>Booceros</i>	Eijoro
163252	537	" yg	"	"
165502	538		<i>Bubalis</i>	"
164668	539	♂ ad	<i>Cobus ellipsiprius</i>	"
164767	540	♀	<i>Gazella thomsoni</i>	Karuti Farm
164676	541		<i>Nototragus</i>	"
163250	542*	♂ ad	<i>Hypochaeris</i>	Eijoro
163261	543	"	<i>Colobus c. mtschei</i>	"
163262	544	"	"	"
163263	545	♂	"	"
163264	546	♀ ad	"	"
163265	547	♀	"	"
164627	548		<i>Hypochaeris</i>	Jabr Naissha
165503	549	♂ ad	<i>Booceros</i>	Man Escarpment
163166	550	♀ ad	<i>Thauma virga</i>	Shimba Hills Mombasa ^{10 miles south near coast}
	542		skin "slipping" everywhere; apparently pickled fresh in brine by the collector.	
	546		Good plant taken from vicinity preserved skins	

[illegible]

No.	Sex and Age	Species	Locality
163167	♂ juv	<i>Oryzomys niger</i>	Montana - 20 miles S. near coast
163251	♀ juv	" "	" "
553			
554			
555			
556			
557			
558			
559			
164578	♀ ad	<i>Cercopithecus albigena</i>	Kampala, Uganda
164579	♂ "	" "	" "
164580	♀ "	" "	" "
164581	♂ juv	" "	" "
164558	♂ ad	<i>Limnomys spekei</i>	" "
164582	" "	<i>Crotophaga a. schmitti</i>	Kibanda " "
164559	" "	<i>Cobus defassa</i>	Nikianuna " "
164583	♀ "	<i>Genetta pardina</i>	" "
164560	♂ "	<i>Tragelaphus s. dama</i>	Halala Mieroo " "
164561	" "	<i>Redunca bohor</i>	" "
164562	♀ "	<i>Tragelaphus s. dama</i>	Katwa " "
164563	♂ "	<i>Redunca bohor</i>	" "
164564	♂ juv	<i>Tragelaphus s. dama</i>	" "
164565	♀ ad	<i>Redunca bohor</i>	" "
164566	♂ "	" "	" "
164567	" "	<i>Bubalis l. insignis</i>	" "

564 Stomach contents; stems + leaves of an herb; no grass.
~~553~~ Native Plants - *Myrica*

	Hz	Ya	JB	RA	LAB	Ja	JB	TR	TB	horns	plants	cell	leg line
Dec 11												K.R.	X
" "												"	X
Dec 21-095	10	720	150	28								2AM	736
"	610	700	150									"	736
"	515	680	150									"	736
"	210	500	150									"	736
22	1370 540	315 12 1/2	495 19 1/2	138 5 1/2	1003 39 1/2	444 17 1/2	634 25	1115 40		507 20 1/2	5 20	KR	
25	470	780	140	21								EX	
25		450	550	210								KR,	
26	460	425	82	38								EX	
"	1470	275	405	150	880	215	180	530	940	235	250	2	TR
27	1250	200	405 350	135	710		350	755		9 1/2	2 1/2	KR	
"	1240	220	350	140	655		295	740			3	"	
"		230	400	140						9		TR,	
"	1160	250	380	147	700					3 1/2	3	KR	
"	1260	160	373	130								TR	
"												"	
"	1860	530	550	198	135	S-H 1100	240	490	605	1280	320	330	"

165484	576	♂ ad	Elephas. peeli	Kisinga	Uganda	Tracks sent to T.R.
164569	577	♀ ad	Butalis insignis	"	"	
164568	578	♀ ad	"	"	"	
164570	579	♂	"	Kigoma	"	
164551	580	"	Felis leo	Kampala	"	
164663	581	♂ ad	Cephalophus g. mpye	Butiaba	"	
164587	582	♀	Rhinoceros simus	Lado Enclave, Rhino Camp.	"	
164588	583	"	"	"	"	
164744	584	♀ ad	Ourebia	"	"	
164712	585	"	"	"	"	
164589	586	♂ ad	Rhinoceros simus	"	"	
164763	587	"	Felis pardus	"	"	
164689	588	"	Cobus d. barueri	"	"	
164757	589	"	"	"	"	
164788	590	"	"	"	"	
164710	591	♂	Ourebia	"	"	
164709	592	"	"	"	"	
164687	593	♀ ad	"	"	"	
164767	594	♀	Cobus cob	"	"	
164635	595	♂ ad	Rhinoceros simus	"	"	
164686	596	"	Cephalophus g.	"	"	
164590	597	♀	Rhinoceros simus	"	"	
164649	598	♀	Ourebia	"	"	
164711	599	♂ ad	"	"	"	
164703	600	"	Butalis niedek	"	"	

576 leg. pre foot (ole) 1 ft. 8 1/2 in
 ear, leg. pre foot 4 ft. 7 1/2 in
 including foot 5 ft. 8 in
 foot, leg 11 in

	1 kg	Ja	Jk	Da	DB	Ga	Jk	Ta	TB	horns	photo	Coll	leg			
Dec 28-09	19 1/10	4 1/8	1 1/10	3 1/4	10 1/2	9	105	15	TR	X						
29	1970	500	550	196					KR							
..	1900	460	548	190	1210				TR							
30	480	600	187						TR							
Jan 6-10	800	125	227	91					KR							
10	3710	685	260						TR							
..	12 1/2	2 1/2	197						TR							
13	3460	760	1600						KR							
15	11 1/2	2 1/2	475	280	5 1/2	3	660	1000	1760	2660	8 1/2	720	850	10	KR	
14	1180	755	260	76	725									3	TR	
15	3560	735	1728												TR	
16	800	110	250	95	490										TR	
15	10 1/2	2 1/4	5 1/2												TR	
18	690	70	237	90	455										TR	
..	920	90	282	101	530										TR	
..	1920	635	305	1320											TR	
..	7 1/2	25	12	52											TR	
skull temporal	wd 2 1/2															
.. leg. molar	2 ft. 8															
Stomach contents	leaves	fruits	of a	tree	resembling	Castanea	tormentosa	Pambolus	is	late						

	Hq	Ta	N-S	DG	DB	GA	GB	TA	TB	Hms	Photos	Call.	Log
164702	601	♀ ad	Tragelaphus s. bor	Rhino Camp, Jado Tsalawz (opposite Wadelai)	Jan. 18							KR	
164728	602	* ♂ ..	Bubalis	" " "	"	460	500	190			2nd	TR	X
164743	603	♀ ..	Ourebia	" " "	"	920	85	286	110	540		"	"
164777	604	♂ yg	Cobus cob	" " "	"	1000	200	365	140	630		"	"
164592 ✓	605	♀ ad	Liceros sinensis	" " "	19	3330	710	460	260	1600 5 1/2	20 1/2	KR	skel.
164789	606	♂ yg	" "	" " "	"	910	208	180	86	460		3	"
164593 -	607	" ad	" "	" " "	10							"	"
164713	608	" "	Ourebia	" " "	21	960	80	280	107	510		5	TR
164741	609	" im	Tragelaphus s. bor	" " "	20							"	"
164704	610	" "	Bubalis l.	" " "	"							"	"
164785	611	" ad	Cobus cob	" " "	"							"	"
164594 /	612	♀ "	Liceros sinensis	" " "	21							head only	"
164677	613	♂ yg	Tragelaphus	" " "	22	1100	225	342	130	690		3 1/2	EAM
	614	♀ ad	Crocodilus	" " "	18	+ tail 10 1/2						egg 5-2 egg 30	KR
	615	" "	"	" " "	20	+ tail 2 1/2							TR
164664	616	♂ "	Cephalophus g.	" " "	25							"	"
164796	617	♀ "	Pseudoceros	" " "	"							skull only (lion kill?)	"
164768	618	* ♂ ad	Bos c. equinoides	" " "	27	2760 9 1/2	710 2 1/4	610	275	1500 1 1/2		1420 4 1/2	2370 7 1/10
164595 ✓	619	♀ ad	Liceros sinensis	" " "	29							head only	"
164738	620	♂ "	Cobus defassa	" " "	25								EAM
164675	621	" yg	" "	" " "	24							"	"
164786	622	" ad	" "	" " "	28							"	"
164756	623	" "	Colobus	" " "	30	540	775	158	30	350		"	K.R. X
164784	624	♀ "	Cobus cob	" " "	"							"	"
164676	625	♂ "	Tragelaphus	" " "	Feb 1	1250	280	375	172	720		11	2
													X bl

near from nose 340

605 { native name Kanga
(P. m. m.)
Susaee

602 Note Name Changwa (Smoke)

618 " " Mokera

No.	Sex & Age	Species	Locality	Notes
164782	♂ ad	<i>Colinus col.</i>	Plains Camp, Tado	Enclave
164650	♀ yg	<i>Tragelaphus s. hor.</i>	"	"
164742	♂ im	"	"	"
164705	♀ ad	<i>Bubalis</i>	"	"
164783	♂ ..	<i>Colinus col.</i>	"	"
164754	♀ yg	<i>Redunca bobar</i>	Mimula	60 miles north
164716	.. ad.	<i>Ourebia</i>	"	"
164665	♀ ..	<i>Tragelaphus s. hor.</i>	"	"
164678	♂ ad.	<i>Redunca bobar</i>	"	"
164679	♂ yg	"	"	"
164684	.. ad.	<i>Erythrocelus p. pyrrhonotus</i>	"	"
164685	<i>Redunca bobar</i>	"	"
164790	" ..	<i>Oryx a. baheri</i>	"	"
164739	♀ ..	"	"	"
164714	♂ ..	<i>Ourebia</i>	"	70 "
164715	♀ ..	"	"	"
164733	♂ ad	<i>Bubalis l.</i>	"	80 " "
164734	" ..	"	"	90 " "
164725	♂ ..	"	Gardokoro	"
164727	" ..	"	"	"
164726	" ..	"	"	"
164740	♀ ..	<i>Oryx a. baheri</i>	"	"
164646	♂ ..	<i>Taurotragus dorcas</i>	Rejaf	25 miles west.
164647	" ..	"	"	"
164645	♀ ..	"	"	"
627 *	Stomach contents, large & food of a large fruited <i>Acacia</i> .			
648 *	Native name (Bakwaka) Bong-bong			

	Hwy	Ta	JL	SLA	IOB	Irg	GR	TG	PB	Horn	Photos	Coef	Notes
Feb. 1													TR
2	860	180	290	115									TR.
"	1220	265	360	128						8 1/2		"	"
"	535	520	205									"	"
"										21		"	"
11	540	90	238	80	380								ET
12	970	98	280	98	560								TR.
"	1100	220	330	122									K.R.
"	1300	175	428	145	835								TR.
"	1250	180	425	128									"
"	640	740	176	42	560						2	"	"
"	1260	160	405	142						12 1/4			JKY.
"	540	615	320										KR,
"	540	620	310										"
13	970	85	303	108	630								EAM
"	960	105		102	540								"
14	560	550	185										KR
15	545	555	200										TR.
25	1740	460	550	200	1320								ET
"	1900	610	540	198	1250								"
"	1800	530	540	200						2 1/2		"	"
26	2100	640	620	275	1400					2 3/4	3	"	"
22	2575	862		227	1800					curved			K.R.
23	102	84		9	70 1/2					47			TR
24	2475	710			1725								K.R.
	9 ft. 2 in	2 ft. 4 in			5 ft. 8 in								
	2525	760		277	1675								
	100	30		11	66								
						2245							
						89							
						2424							
						8 1/2							
						82							
						2070							
						82							

166528	1001	gal.	<i>Sotophilus</i>	Nairobi B.E. A.
172899	1002	" "	<i>Kenia</i>	"
166692	1003	♂	<i>Rhinolophus</i>	"
166392	1004		<i>Lycan</i>	Kilima/Kui
161908	1005	♂ ad	<i>Redunca bohor</i>	Kaimiti
161997	1006	♀	<i>Crocidura</i>	Njoro O'nyiro
162041	1007	♂	<i>Lophoceros</i>	"
162544	1008	♀	<i>Acridothera</i>	"
162678	1009	"	<i>Lophoceros</i>	"
162827	1010		<i>Crocidura</i>	"
162042	1011	♂ ad	<i>Phacochorus</i>	"
161905	1012	" "	<i>Phacochorus</i>	"
162510	1013	♀	"	"
162364	1014	" "	<i>Grophium</i>	"
162226	1015	♂	<i>Lophoceros</i>	"
162545	1016	"	"	Ngauri Narok River
162546	1017	"	<i>Phacochorus</i>	"
162328	1018	"	<i>Bicornis</i>	Guanu Nyiro, Koinyo Dasha
162970	1019	"	<i>Bicornis</i>	"
162937	1020	"	"	"
162938	1021	♀ ad	<i>Myotis</i>	"
166488	1022	"	"	"
166489	1023	"	"	"
166490	1024	"	"	"
166491	1025	"	"	"
166492				

May 31	78	45	12	17	f.56	alcoholic
"	58	30	9	10.5	34.5	"
"	60	36	9.5	14	49	"
"	8	weathered skull				Capt. Slatter
"	23	"	"	"	"	H. H. Healey
June 8	71	45	12			
"	135	14	17	11		
"	135	17	17	11		
"	175					
"	9	75	48	13		
"	135	146	26	22		
"	125	180	24	21		
"	115	143	23.5	17		
"	95	84	20	16		
"	145	37+	24	19		
"	97	50	20.5	16		
10	146	50	20.5	16		
"	135	68	26	20		
"	20	skull only				J. J. T.
"	21	"				EA
"	"	"				R. J. C.
"	20					alcoholic Prof. of Linn. Springs

166493	1026	♀ ad	<i>Myleris</i>	<i>Guano Negro, Solik, Donizor Pasha</i>
166494	1027	"	"	"
166495	1028	"	"	"
166496	1029	"	"	"
166497	1030	"	"	"
166498	1031	"	"	"
166499	1032	"	"	"
166500	1033	"	"	"
166501	1034	"	"	"
166502	1035	♂ ad	"	"
166503	1036	"	"	"
166504	1037	"	"	"
166505	1038	"	"	"
166506	1039	"	"	"
166507	1040	"	"	"
166508	1041	"	"	"
166364	1042	♂	<i>Rhinolophus</i>	"
166367	1043	♀	"	"
165636	1044	♂	<i>Falco (small)</i>	"
165637	1045	♀	"	"
165638	1046	"	"	"
165915	1047	♂	" (large)	"
165612	1048	♀	<i>Momocallides</i>	"
165613	1049	"	"	"
165838	1050	♂	<i>Arviculthis minor</i>	"

June 20-29

alcoholic - June Sprung.

165839	1051	♂ ad	Arvicultrix nairoba	Guss. Nyiro, Lake; Koinyo Rasha
165840	1052	" "	" "	" "
165841	1053	♀ "	" "	" "
166209	1054	" "	" "	" "
165842	1055	♂ yg	" "	" "
165843	1056	" "	" "	" "
162610	1057	ad	Saccostomus	" " " Nyoro Oshali
162939	1058		Rhino	" " " Salt Marsh
166641	1059	♀	Megadermus	" " " "
162149	1060		Lepus	" " " "
162759	1061		Tachyoryctes	" " " Salt Marsh
162982	1062	♂	" "	" " " "
162921	1063		" "	" " " "
162922	1064		" "	" " " "
163205	1065	♂	" "	" " " "
162940	1066		" "	" " " "
166010	1067		Tachyoryctes	" " " Atterborough's
166011	1068		" "	" " " "
	1069		" "	" " " "
162971	1070	♂ ad	Phacochoerus	Kedoug River
162972	1071	"	"	"
162973	1072	"	"	"
162974	1073	"	"	"
166270	1074		Cercopithecus pygmyllus	Lake Naivasha
172900				
166693	1075		Peromyscus	" "

June 20-09

alcoholic

" "

"

" "

"

" "

"

" "

"

" "

"

26

18 53 22 18.5 Mts. Osubuko Toleti

July 3

embryos; skull

" "

alcoholic

June 25

skull only

July 3

" "

" "

July 24

alcoholic

" "

"

" "

"

T. wig no mandible

" "

"

" "

"

" "

"

no mandible

July 24

embryo; parent no. 285

" "

alcoholic

1/ 166368	1076	Rhinolepous	Lake Naivasha
1/ 166350	1077	"	
1/ 166369	1078	"	
1/ 166370	1079	"	
1/ 166371	1080	"	
1/ 166372	1081	"	
1/ 166373	1082	"	
1/ 166351	1083	"	
1/ 166591	1084	Kernula? large	
1/ 166592	1085	"	
1/ 166593	1086	"	
1/ 166078	1087	Olompe	Aberdare Mts
1/ 166079	1088	"	
1/ 166080	1089	"	
1/ 166081	1090	"	
1/ 165822	1091	Arvicanthus punctatus	
1/ 165944	1092	Lophomys	
1/ 165945	1093	"	
1/ 166082	1094	Olompe	
1/ 165516	1095	Crocodyrus (small)	
1/ 165560	1096	" mump.	
1/ 165561	1097	Surdisorax "	
1/ 165513	1098	Surdisorax	
1/ 165514	1099	"	
1/ 165515	1100	"	

July 18

Chaplin's Cave; alcoholic

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

" 20

" "

" "

Aug 10

Aberdare Mts, Summit, 10,000 ft. alcoholic

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

skull removed

skull removed

" "

16	164039	1101	♂ ad	Cricetura	Mt. Kenia, west slope, 7000 ft.
16	164040	1102	♀	"	"
1	163515	1103	...	Lophuromys	"
1	164200	1104	"	Himiscivus jacksoni	"
1	165983	1105	"	Lophuromys	"
1	165984	1106	"	"	"
1	166083	1107	"	Alomys	"
1	163346	1108	♀ ad	Mus peromyscus	"
1	163347	1109	"	"	"
1	164277	1110	♂	Alomys	"
1	164463	1111	"	Mus (rusty rat)	"
1	164275	1112	"	Hoplomys	"
1	165547	1113	"	Cricetura (large)	"
1	165562	1114	"	"	"
1		1115	"	"	"
1	165548	1116	"	"	"
1	166111	1117	"	Mus peromyscus	"
1	166114	1118	"	"	"
1	166112	1119	"	"	"
1	166115	1120	"	"	"
1	166232	1121	"	Haplorhina	"
1	166233	1122	"	"	"
1	166234	1123	"	"	"
1	166235	1124	"	"	"
1	166139	1125	"	Epimys	"

Aug 16 97 56 175 skins base camp

93 50 16

alcoholic

skins

alcoholic

16	166116	1126	♂ ad	Mus peromyscus	Mt. Kenia, west slope 7000 ft.
16	166117	1127	"	"	"
16	166118	1128	"	"	"
16	166119	1129	♀	"	"
16	166120	1130	"	"	"
1	166121	1131	"	"	smaller than 1130
1	166122	1132	"	"	"
1	165549	1133		Crocidura	"
1	166123	1134		Mus peromyscus	"
1	166124	1135		"	like 1131 & 2
1	163320	1136	♂	"	(gray)
1	165550	1137	♀	Dipodomys	"
1	166236	1138		Thomomys	"
1	166237	1139		"	"
1	165986	1140		Lophuromys	"
1	165551	1141		Crocidura	"
1	166125	1142		Mus peromyscus	"
1	166126	1143		"	"
1	166127	1144		"	"
1	166128	1145		"	"
1	166129	1146		"	smaller than 1145
1		1147		"	"
1	165987	1148		Lophuromys	"
1	165891	1149		Arvicultrix massicus	"
1	165892	1150		"	"

* Unidentified apparently the same number as in this genus but tail very long &

Aug 23

alcoholic Elephant camp.

24 81 58 17.5

26 120 117 25.5 18

64 60 13

slender & without any long hairs.

16	165552	1151	<i>Crocodyrus</i>	Mt. Kenia, west slope, base camp, 7,000 ft.
16	165618	1152	<i>Graphiurus</i>	"
16	164201	1153	♀ ad <i>Sciurus</i> <i>Wangye</i>	"
16	166352	1154	<i>Rhinolophus</i>	"
16	165893	1155	<i>Arvicanthus</i> <i>b. massariensis</i>	"
16	165159	1156	<i>Leogadon</i>	"
16	166140	1157	<i>Mus</i> (gray 1136)	"
16	166130	1158	" (= 1131)	"
16	165553	1159	<i>Crocodyrus</i>	"
16	164202	1160	♂ ad <i>Thomomys jacksoni</i>	"
16	164278	1161	" <i>Thomomys</i>	Nyeri - 10 miles east,
16	163667	1162	<i>Lepus</i>	" Amboni River 10 miles east of
16	165823	1163	<i>Arvicanthus</i>	Lai Pippa - 20 miles west of Mersabona
16	165554	1164	<i>Crocodyrus</i> <i>martenseni</i> ?	"
16	165988	1165	<i>Lophuromys</i>	"
16		1166	"	"
16	166084	1167	<i>Thomomys</i>	"
16	166085	1168	"	"
16	163959	1169	<i>Crocodyrus</i> <i>martenseni</i> ?	"
16	163321	1170	♀ <i>Lepus</i>	Nyeri, 15 miles east of Boma
16	163322	1171	"	"
16	163323	1172	ad <i>Thomomys</i>	Lai Pippa - 20 miles west of Mersabona
16	163936	1173	<i>Thomomys</i>	"
16	164203	1174	♀ ad <i>Thomomys jacksoni</i>	Mweru Boma
16	163941	1175	<i>Crocodyrus</i>	Abundant

Aug 27 alcoholic

" 250 255 55 18 skin

" alcoholic

" "

28 "

" "

" "

" "

29 190 165 42 19 skin

" "

Sept 2 450 105 118 98 "

5 alcoholic alt. 10,000

" "

" "

" "

" "

" "

" 150 88 225 skin

" 16 skin

" "

" 3 skin

" 8 skin

" 24 175 172 42 18

Oct 17

16	163942	1176	<i>Onychomys</i>	Colo. base 10,500 ft.
16		1177	"	"
16	163348	1178	<i>Thomomys</i>	"
16	164485	1179	<i>Peromyscus</i>	"
16	164486	1180	"	"
16	163775	1181	<i>Tachymys</i>	"
16	163816	✓ 1182	<i>Lophomys</i>	"
16	164279	1183	<i>Thomomys</i>	"
16	164280	1184	"	"
16	164159	1185	<i>Arvicola</i>	"
16	162885	1186	<i>Mus</i>	9,100 ft.
16	164376	1187 ✓	<i>Dendromys</i>	"
16	163776	1188	<i>Tachymys</i>	"
16		1189	<i>Lophomys</i>	Nairobi Escarpment
16	164833	1190	<i>Lepus</i>	Sirguit Lake
16	165311	1191	<i>Dendromys</i>	Ravine Bona, 12 miles north
16		✓ 1192	<i>peromyscus</i>	"
16	164281	1193	<i>Thomomys</i>	"
16	165737	1194	<i>Mus. vincenti</i>	Londreca
16	165738	1195	"	"
16	166022	1196	<i>Thomomys</i>	"
16	166023	1197	"	"
16	166024	1198	"	Ravine Bona
16	166025	1199	"	"
16	166113	1200	<i>Mus peromyscus</i>	"

Colo.	skins
Oct. 17	
Oct. 18	
Oct. 19	
Oct. 20	flat skin + skull
Nov. 3	440 120 110 90 dried skin
Oct. 20	100 117 22 16 Boan camp, skin dried
"	115 138 25 21.5 " " " "
"	180 98 33.5 23 " " " "
Oct. 27	alcoholic
"	"
"	"
"	"
28	"
"	"
"	"

166	166280	1201	Blendromys	12 miles north of Parim, alt. 8800 ft.	Oct. 30-09	alcoholic	Room camp
166	165992	1202	Lophuromys			"	"
166	165824	1203	Arvicaultus sp.			"	"
166	165825	1204	"			"	"
166	166060	1205	Otonomys			"	"
166	166061	1206	"			"	"
166	166281	1207	Blendromys ^{Blendromys} hirsutus ^{hirsutus}	Surgut Lake	Nov. 5	"	"
166	165994	1208	Lophuromys	"	"	"	"
166	165997	1209	"	"	"	"	"
166	165867	1210	Arvicaultus minor	"	"	"	"
166	165623	1211	Thomomys	"	"	"	"
166		1212	Crocidura	"	9	"	Swamp camp near Ngoria River
166	165523	1213	"	"	"	"	"
166	165525	1214	"	"	"	"	"
166	166238	1215	Mus (sp.)	"	"	"	"
166	164487	1216	Blendromys	Great Ngishu Plateau	10	150 175 31.5 20	skin Ngoria River, alt. 6000 ft.
166	163817	1217	♀ Lophuromys	"	"	160 x 28 18	"
166		1218	♂ Mus	"	11	80 51 15.5 12.5	"
166	165739	1219	"	"	"		alcoholic
166	164282	1220	♂ Otonomys	"	"	205 102 33 25	skin
166	163518	1221	♂ Lophuromys	"	"	135 79 23.5 17.5	"
166	163619	1222	"	"	"	158 74 26 17.5	"
166	164041	1223	Crocidura	"	12	95 51 15.5	"
166	164283	1224	Otonomys	"	"		"
166	164284	1225	"	"	"		"

Room camp

No.	Specimen No.	Locality	Species	Notes	Count	Remarks
166	166280	1201	<i>Blendromys</i>	12 miles		Room camp
166	165992	1202	<i>Lophuromys</i>		9 specimens	
166	165824	1203	<i>Arvicaultus</i>		3	
166	165825	1204	"		1 yg	
166	166060	1205	<i>Alouatta</i>		3	
166	166061	1206	<i>Helogale</i>		2	
166	166281	1207	<i>Herpestes</i>		1	
166	165994	1208	<i>Lophuromys</i>		2	
166	165995	1209	"		1	
166	165867	1210	<i>Arvicaultus</i>		6	
166	165623	1211	<i>Mellivora</i>		1	
166		1212	<i>Crocidura</i>		2	Swamp camp near Ngoria River
166	165523	1213	<i>Alouatta</i>		3	
166	165525	1214	"		8	
166	166238	1215	<i>Procaris</i>		1	
166	164487	1216	<i>Thomomys</i>		30k 4k	Ngoria River, alt. 6,000 ft.
166	163817	1217	<i>Lophuromys</i>		2" - 4"	
166		1218	<i>Mus</i>		1	
166	165739	1219	"		10k	
166	164282	1220	<i>Alouatta</i>		30k 2"	
166	163518	1221	<i>Lophuromys</i>		4	
166	163619	1222	"		6	
166	164041	1223	<i>Crocidura</i>		2	
166	164283	1224	<i>Alouatta</i>		6	
166	164284	1225	"		1	
166			<i>Arvicaultus</i>		1	
166			<i>Lophuromys</i>		2	

16	164285	1226	♂	<i>Alouatta</i>	Guas Ngishu Plateau	Nov. 12	160	87	23	22		Ngoria River, alt. 6000 ft.
16	165522	1227		<i>Crocidura</i>		13					alcoholic	
1	164276	1228	♀	<i>Troglodytes</i>		"	85	80	18.5	15	skin	
1	163448	1229	♀	<i>Mus minutus</i>		"	85	41	16	12		
1	163621	1230	♀	<i>Mus minutus</i>		"	95	94	23	15		
1	162881	1231	♀	<i>Polomys</i>		"	170	157	36	19		
1	163409	1232	♀	<i>Dactylopsilus</i>		"	175	170	38	22		
1	163408	1233	♀	<i>Dactylopsilus</i>		"	170	161	39	21		
1	164464	1234	♂	<i>Dactylopsilus</i>		"	180	151	36	21		
1	164467	1235	♀	<i>Arvicanthus nigratus</i>		"	160	124	21	17.5		
1	164377	1236		<i>Dendromys mesomelas</i>		18	65	72	18	13		Ravine near Kampanga Bibi
1	164042	1237	♂	<i>Crocidura</i>		19	80	45	15			Sirgoit Falls
1	164043	1238		"		"	100	55	18			
1	162889	1239	♂	<i>Mus jacksoni</i>		"	185	143	34	22		
1	164465	1240	"	"		"	160	131	33	20		
1	163661	1241	♀	<i>Lepus</i>		21	496	95	115	97		
1	166104	1242	♀	<i>Thomomys longi</i>		20	175	181	32	20		
1	166334	1243	♂	<i>Crocidura martinensis</i>		"	145	81	22			
1	166521	1244	♀	<i>Dactylopsilus</i>		12					alcoholic	Ngoria River, alt. 6500 ft.
1	166339	1245	"	"		"						
1	165584	1246		<i>Arvicanthus messiaicus</i>		"						
1		1247		<i>Crocidura martinensis</i>		"						
1	165771	1248		<i>Mus minutus</i>		"						alt. 6000 ft.
1	165742	1249		"		"						
1	165941	1250		<i>Troglodytes</i>		"						

165585	1251	<i>Crocidura martienseni</i>	Guasagishu Plateau
	1252	<i>Lophomys</i>	"
	1253	<i>Alomys</i>	"
164160	1254	♀ <i>Arvicanthus pusillus</i>	"
164161	1255	♂	"
164162	1256	♀	"
165337	1257	♀ <i>Alomys</i>	"
164287	1258	"	"
164378	1259	♂ <i>Leptomys insignis</i>	"
163349	1260	♀ <i>Mus</i>	"
162888	1261	♂	"
163352	1262	" <i>Peromyscus</i>	"
163353	1263	"	"
163364	1264	♀	"
163355	1265	"	"
164288	1266	♂ <i>Alomys</i>	"
164289	1267	"	"
164290	1268	♀	"
164846	1269	♂ <i>Lepus</i>	"
165620	1270	♀ <i>Thomomys</i>	Northern Guasagishu River
165844	1271	<i>Arvicanthus newmani</i>	"
166062	1272	<i>Alomys</i>	"
165647	1273	<i>Lepus</i>	"
165605	1274	<i>Microsclides</i>	"
165852	1275	<i>Alomys</i>	"

Nov 20-09

alcoholic

Serguit Lake
Corbett's Boma

23

"

27

105 94 22.5 13

30 miles north of Ravine alt. 860 ft.

"

110 87 22 12.5

"

105 90 22.5 12

"

180 98 34 23

"

175 92 32 22.5

"

74 96 21 14

"

96 132 21 19.5

"

100 151 22.5 19.5

"

121 178 24 20

"

115 135 24.5 21

"

116 133 25 22

"

116 129 24.5 21.5

"

166 83 32 23

"

166 83 32 22

"

162 88 30 22

24

162 88 30 22

skins salted

Lake 20 " " 2000 ft.

Sept.

105 170 21.5 16

alcoholic

P.J.D. Taken in palm trees

34

165353	1276	<i>Acomys</i> (longtailed)	Northern Guaso Nyiro River
166266	1277	" <i>wilsoni</i>	"
166267	1278	"	"
166268	1279	"	"
166269	1280	"	"
165621	1281	"	"
165926	1282	<i>Tatera</i>	"
165927	1283	"	"
165928	1284	"	"
	1285	<i>Mus</i>	Guaso Nyiro Plateau
165524	1286	<i>Cricetura</i>	"
165521	1287	"	"
166131	1288	<i>Mus peromyscus</i>	Londiansa
165734	1289	<i>Lagodon</i>	"
166132	1290	<i>Mus peromyscus</i>	"
166026	1291	<i>Acomys</i>	Guaso Nyiro Plateau
166027	1292	"	"
166002	1293	"	"
165996	1294	<i>Lophomys</i>	"
165997	1295	"	"
165998	1296	"	"
166133	1297	<i>Mus peromyscus</i>	"
165894	1298	<i>Arvicautus masaiensis</i>	"
174552	1299	<i>Cephalophus</i> ^{<i>johnstoni</i>}	Kampala Uganda
174553	1300	"	"

Sept.

alcoholic R. J. C.

"

"

"

"

skull only

"

"

"

"

"

"

very young

"

"

"

"

"

"

Nov

"

Nyira River, alt. 6,000 ft.

"

"

"

"

30

"

"

"

"

"

28

"

Juba Man Hills alt. 8,400 ft.

"

"

"

"

"

"

"

"

"

"

"

"

"

"

Guaso Nyiro Boma

skull & dried head skin

"

"

"

"

164554	1301	♂	<i>Cephalophus</i> ^{aquaticus} typicus	Kampala, Uganda
164914	1302	♂ ad.	<i>Sciurus</i> corrigens ^{22 m west}	"
165274	1303	"	<i>Thomomys</i> ^{Jugosa}	Butiaba,
165095	1304	♀	<i>Elephas</i>	Nadela (Rhino Camp)
164596	1305	←	<i>Rhinoceros</i> ^{sinus} sinus ^{spinosus} spinosus ^{ngai}	"
164597	1306	←	<i>Thomomys</i> ^{ngai} ngai	"
166141	1307		<i>Mus</i> lillibranti ^{lillibranti}	Kampala Uganda, 22 m. west
164804	1308		"	"
166107	1309		"	"
165545	1310		<i>Crocidura</i>	"
165546	1311		"	"
165743	1312		<i>Jugosa</i>	"
165649	1313		"	Butiaba
165586	1314		<i>Crocidura</i>	"
165587	1315		"	"
164598	1316		<i>Rhinoceros</i> ^{sinus} sinus ^{lillibranti}	Lido Endara, Rhino Camp
164599	1317		"	"
165622	1318		<i>Thomomys</i>	"
166210	1319		<i>Mus</i> ^{lillibranti} lillibranti	"
166211	1320		" ^{lillibranti} lillibranti	"
165291	1321		<i>Tatera</i>	Minule, Uganda; 40 m. north
165292	1322		"	"
165293	1323		"	"
166338	1324		<i>Arvicanthus</i> ^{lillibranti} lillibranti	" 50 "
166306	1325		"	"

			skull & dried head skin	
Dec 24				
Jan 7-10	63	75	16.5	14
" 15				
"				
19				
Dec 24				
			alcoholic	
			"	
			"	
			"	
			"	
			"	
Jan 10			"	
			"	
			"	
28	skull only	pick up.		
"	"	"	"	
25	alcoholic	Sururu village		
"	"	"	"	
"	"	"	"	
Feb 10		skin		
"		"		
"		"		
12		alcoholic	Nyouri garden	
"		"	"	

165805	1326	Mus hildebrandi	Minio, 50 miles north of
165845	1327	Arvicanthus neumanni	" 70 " " "
166312	1328	"	" " " "
166529	1329	Pipistrellus	" 90 " " "
166530	1330	"	" " " "
166531	1331	"	" " " "
166532	1332	"	" " " "
166509	1333	Megaderma	" " " "
165846	1334	Arvicanthus neumanni	" 50 " " "
165929	1335	Tatera	" " " "
166335	1336	Mus	" " " "
166336	1337	" hildebrandi	" " " "
166638	1338	Megaderma	" " " "
166190	1339	Mus	" 12 miles north
166105	1340	" hildebrandi	" " " "
166333	1341	"	" " " "
	1342	"	" " " "
	1343	"	" " " "
	1344	Pipistrellus	Gondokoro, 10 " south
164967	1345	Myotis thibetanus	Bara, Sudan
164968	1346	"	" " " "
166671	1347	Myctinomys	Mongalla
166672	1348	"	" " " "
166673	1349	"	" " " "
166674	1350	"	" " " "

Feb 12-10

14

"

16

"

"

"

"

12

"

"

"

6

7

"

"

"

"

15

1

7

Feb 28

"

"

"

alcoholic; Nyauri garden

" Tedges

12 " Kiriba

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

stomach Kiriba Village

alcoholic

"

"

"

166675	1351	<i>Myptinomys</i>	Mongalla
166676	1352	"	"
166677	1353	"	"
166678	1354	"	"
166510	1355	<i>Mypteris</i>	Bor
166511	1356	"	"
166512	1357	"	Shamb
166513	1358	"	"
166514	1359	"	"
166639	1360	<i>Megaderma</i>	"
166640	1361	"	"
166393	1362	<i>Hipposiderus</i>	Bor
164600	1363	<i>Oiceros bicornis</i>	Gondokoro
164805	1364	♀ <i>Oryzomys bakeri</i>	"
164792	1365	" <i>Bubalis</i>	"
164808	1366	"	"
164807	1367	♂	"
164809	1368	"	"
164964	1369	♂ <i>Pipistrellus</i>	Rhartoum
165285	1370	" <i>Lipodillus</i>	"
165284	1371	"	"
165283	1372	♀	"
165116	1373	ad " <i>Arvicultrix</i>	"
165117	1374	" ♀	"
165113	1375	♀	"

Feb 28

alcoholic

"

"

"

"

"

"

Mar 1

"

"

"

2

"

"

"

"

"

"

"

"

"

L.

"

Feb 26

skull only

fresh

Haddam, gift.

"

" + scalp

"

"

"

" only

"

" without mandible

"

"

"

"

"

"

"

"

"

"

"

"

Mar 22-10

57 31 7 11.5 skin f. 34

"

80 120 23.5 12

"

"

80 108 24 11.5

"

"

68 93 21 11

"

"

150 140 33 16

"

"

160 148 33 17

"

"

100 88 27 14

"

No.	Specimen No.	Weight (gms)	Sex	Species	Locality
16	166522	1376	ad	<i>Pipistrellus</i>	Khartoum, Sudan
1	166523	1377	"	"	"
1	166524	1378	"	"	"
16	166525	1379	"	"	"
11	166526	1380	"	"	"
16	166527	1381	"	"	"
16	165847	1382	"	<i>Arvicantis</i>	"
16	165848	1383	"	"	"
16	165849	1384	"	"	"
16	165624	1385	yg	<i>Hypodileus</i>	"
16	163128	1386	"	<i>Mellivora</i>	Nairobi, ?
16	163129	1387	"	<i>Mungos</i>	"
16	164975	1388	"	<i>gambelii</i>	"
16	166029	1389	"	<i>Otonyx</i>	Nairobi
16	165583	1390	yg	<i>Crocidura nyanzae</i>	Kenia Road
16	165783	1391	"	<i>Lepus</i>	"
	166142	1392	"	<i>Epimys pringi</i>	Mem Boma
	166143	1393	"	"	"
	166144	1394	"	"	"
16	166145	1395	"	"	"
16	166146	1396	"	"	"
16	165645	1397	"	<i>Lepus</i>	10 miles below Boma
16	165646	1398	"	"	"
16	165764	1399	"	"	"
16	165765	1400	"	"	"

Mar 22-10

alcoholic

skin only. From N.T. & Co. no data

June 25-10 third part of body only. coll. by T.R. near Buffalo Lake
unavailable for loan

09

alcoholic

Means { unlabeled found
in bottle with fish
no label

Sept: 21

Trapped in lower

Department Camp

165	166147	1401	<i>Epiplatys pameya</i>	Mern, 10 miles below Boma
166	165596	1402	<i>Crocodura</i>	"
166	165597	1403	"	"
166	165598	1404	"	"
166	165611	1405	<i>Nassella</i>	Road Nyuki River
166	165665	1406	<i>Lagotis</i>	"
166	165619	1407	<i>Graphium</i>	"
166	166109	1408	<i>Epiplatys peromys</i>	"
163	166110	1409	"	"
165	165657	1410	<i>Lagotis</i>	Aberdare Mts, Western slope
166		1411	<i>Lophoceros</i>	"
166	165942	1412	"	"
166	165943	1413	<i>Lophoceros</i>	"
166	166013	1414	<i>Tachygonates</i>	"
166	166063	1415	<i>Oryzomys</i>	"
166	166064	1416	"	no data
		1417	Bad <i>Lophoceros</i>	Bulimba
		1418		
		1419		
164		1420		
164		1421		
166		1422		
164		1423		
166		1424		
166		1425		

Sept 25-09	alcoholic	Elephant
"	"	"
"	"	"
"	"	"
30	"	"
"	"	"
"	"	"
"	"	"
"	"	"
Oct	"	alt 9,100 ft
"	"	"
"	"	"
"	"	"
"	"	"
"	"	"
"	"	"
Jan 7-10	63 75 16.5 14	skin

1411

Apr. 3

283 175 61 9.24

220/4250

90 45 12 14

121 114 30 12

160 171 25 22

1481593

20. 6. 1917

195 157 5 -1

192 202 212 222

12, 13, 14

19. 11. 75 19

12, 112 0.5 0.5

123 119 21 19

198 11/21/83

175 175 21

102-103

1 2

L. J.

4. 4.5. 1953 stomach contents several dozen large brown beetles

409 547 76 41 nursing.

4 165 176

4. 10 73 16 16

120 1054 97 19

- 1676 *Thaunungu* Mtoto Andei
 1677 *Epiungu* Andei
 1678 *Orsala* Andei
 1679 *Talora* Andei
 1680 *Acamp* Andei
 1681
 1682
 1683
 1684
 1685
 1686
 1687
 1688
 1689
 1690
 1691
 1692
 1693
 1694
 1695
 1696
 1697 ♂ *Acamp* Andei
 1698 ♂ *Talora* Andei
 1699 ♀
 1700 ♀ *Epiungu* Andei

apr 4 195 144 22
 " 195 118 22 13
 alcohol
 "

5 alcohol
 "
 "
 "

1701	<i>Acromys (large)</i>
1702	
1703	
1704	
1705	
1706	
1707	
1708	
1709	
1710	
1711	
1712	
1713	
1714	
1715	
1716	
1717	
1718	<i>Acromys wilsoni</i>
1719	<i>Crocidura</i>
1720	<i>Acromys</i>
1721	" <i>wilsoni</i>
1722	" "
1723	♀ <i>Myotis</i>
1724	" "
1725	" "

Apr. 5 skull only

7 skull only

7 " "

7 alcohol

"

"

8

one large embryo - Station House

" "

" "

" "

" "

1726	♀	<i>Myctinomys</i>	Mtoto Andei	B.E.A.
1727	♂	"	"	"
1728	♀	"	"	"
1729	"	"	"	"
1730	"	"	"	"
1731	"	"	"	"
1732	"	"	"	"
1733	"	"	"	"
1734	"	"	"	"
1735	"	"	"	"
1736	"	"	"	"
1737	"	"	"	"
1738	♂	"	"	"
1739	"	"	"	"
1740				
1741				
1742				
1743				
1744				
1745	♂	<i>Mungos</i>	Kijabe	
1746	♀ ad	<i>Lepus</i>	Sotik Road, Deepdale	
1747	"	"	" Aggale's	
1748	♂ ad	<i>Erinaceus</i>	Sotik, Lume Springs	
1749				
1750				

Apr. 8..

	one large embryo	Station House
	"	"
alcohol	one large embryo	"
"	"	"
"	"	"
"	"	"
"	"	"
"	"	"
"	"	"
"	"	"
"	"	"
"	"	"
"	"	"
"	"	"
"	"	"
"	"	"

10	240	175	48	In a bunch with 3 others
14	460	95	110	103
17				skull only
20	130	17	23	22

- 1751
1752
1753
1754
1755
1756
1757
1758
1759
1760
1761
1762
1763
1764
1765
1766
1767
1768
1769
1770
1771
1772
1773
1774
1775

sp. *Thamnomys longi* *Thin Spring*
as *Antechinus reinholdi* "

22

alcohol

1776	S	Sotik, Kabalolot Hill
1777		
1778		
1779		
1780		
1781		
1782		
1783		
1784		
1785	♂ ad	Crossarchus
1786	"	"
1787	♀ ad	Herpestes ?
1788	"	"
1789		
1790		
1791	♂ ad	Prionomys hindei
1792	"	"
1793	♀ "	"
1794		
1795		
1796		
1797		
1798		
1799		
1800		

4 365 260 80

5

alcohol

alcohol

"

"

1851
 1852
 1853
 1854
 1855
 1856
 1857
 1858
 1859
 1860
 1861
 1862
 1863
 1864
 1865
 1866
 1867
 1868
 1869
 1870
 1871
 1872
 1873
 1874
 1875

Elephantulus
Arvicanthus

Southern Grass Voles, Coggates

E. swins

alcoholic

"

"

"

"

"

"

"

- 8976 . sk = skin
 8977 skel = skull
 8978 hsk = head skin
 8979 skel = skeleton

8980

8981

8982

8983 Measurements taken from unskinned body unless
 8984 otherwise recorded.

8985

8986

8987

8988

8989

8990

8991

8992

8993

8994

8995

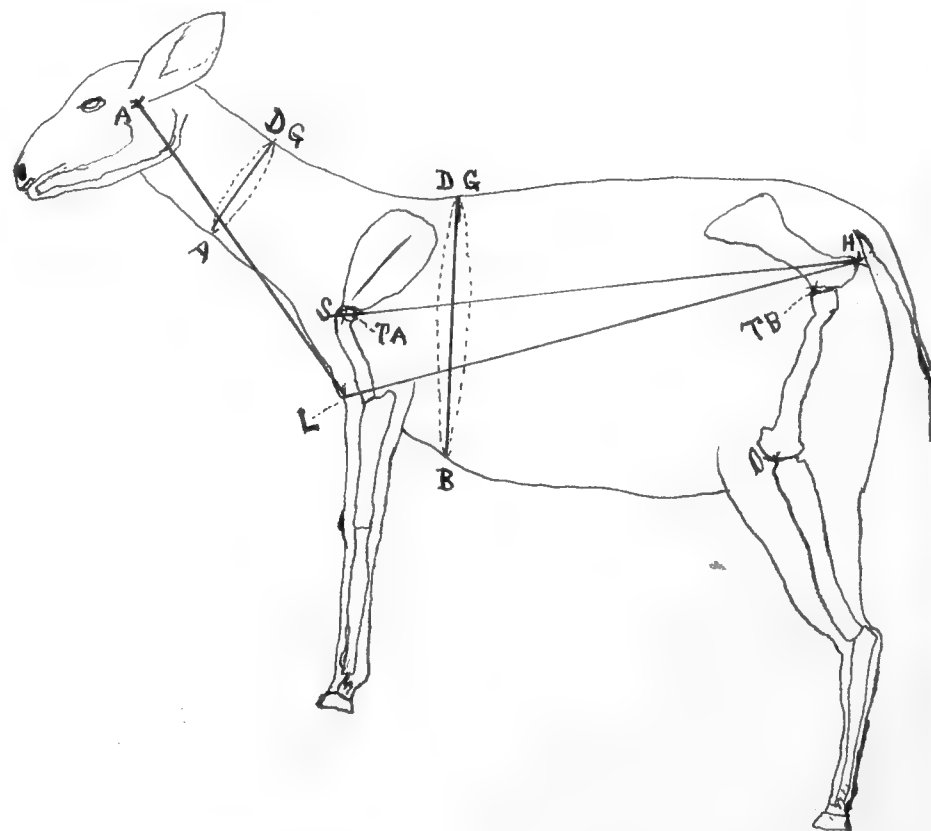
8996

8997

8998

8999

9000



- La = length, base of ear to tip of sternum
 LB = " " sternum " end of pelvis
 S-H (H-S) = " point of shoulder to " "
 La = depth, from middle of neck
 LB = " " behind shoulder
 Ga = girth, around middle of neck
 GB = " " " body behind shoulder
 TA = thickness from body at point of " "
 TB = " " " " hips

[illegible]

$\frac{20}{21}$ * measurements taken from skinned body.

161912	9026	♂ ad	<i>Felis leo</i>	Kilanga Farm, B.E. Africa
161987	9027	♂ yg	<i>Gacella granti</i>	Poltra
161951	9028	" ad	<i>Bubalis cokei</i>	Kilanga Farm
161982	9029	♀ "	<i>Nototragus c. neumanni</i>	"
161983	9030	♂ "	"	"
161952	9031	" "	<i>Bubalis cokei</i>	"
161922	9032	" "	<i>Cynelurus</i>	Wami Hill
161917	9033	" yg	<i>Felis leo</i>	"
161994	9034	♀ ad	<i>Redunca f. chauleri</i>	"
161984	9035	♂ "	<i>Nototragus</i>	"
161914	9036*	♀ "	<i>Felis leo</i>	"
161913	9037	♂ "	"	"
161936	9038	♀ "	<i>Phacochoerus</i>	Bardani
162012	9039	♂ "	<i>Gacella granti</i>	"
162013	9040	" "	"	"
161978	9041	♀ "	<i>Cephalophus g.</i>	"
161985	9042	" "	<i>Madoqua k.</i>	"
161953	9043	♂ "	<i>Bubalis cokei</i>	"
162004	9044	♀ "	<i>Gacella granti</i>	"
162015	9045	" "	<i>Taurotragus l.</i>	Kilima Kiri
161924	9046	♂ "	<i>Odocoileus bicornis</i>	"
161995	9047	" "	<i>Redunca f. chauleri</i>	"
161929	9048*	" im	<i>Equus b. granti</i>	"
162016	9049*	" ad	<i>Giraffa</i>	"
162017	9050*	" "	"	"

36x pelvis preserved
48x body skin out for prep

neck depth at base of skull
" " before shoulder
" " girth at long skull
Height to crown of head

No. 50	No. 49
290	310
640	750
720	780
4670	4970

		Hg	LA	LB	DA	DB	ba	bb	TA	TB	Horns	Skinner	Nature
April 29		890	350	125								T.R.	sk. skel ?
"		650	115	285	93	520	200	235	70	140	180	345	Edm " " ?
30												K.R.	hsk "
May 1		790	55	255	98	480						A.P.	sk "
"		800	60	262	103	530	250	520	200	75	160	515	" " "
"												T.R.	hsk "
2		1260	775	300	43	720	290	890	135	320	345	750	K.R. sk skel
"		1100	600	275	100	590							T.R. " skel
"		1160	195	342	142	630	390	590	85	290	230	710	K.R. " "
"		710	60	250	103								" " hsk "
"		1560	820	325	127	890	570	960	250	440	605	1040	T.R. sk "
"		1560	880	380	122	930	400	1060	240	420	590	1030	" " "
3		1180	355	250	122	630							" " "
"		1460	250	405	161	940							" " "
4		1480	275	475	160	1020							" " "
"													A.P. " "
"		670	40	195	68	380							Edm " "
"													K.R. hsk "
5		305	425	155									" sk "
6		2210	590	640	210	1420							T.R. " "
"		2890	610	460	210	1600	1020	1540	700	970			" " "
7		1170	190	355	140	720	440	640	110	295	283	710	" " "
8		505	560	185									K.R. hsk "
9		3690	990	1320	242	3280	3090	1500	360	1260	920	560 660	T.R. sk "
"		3660	960	1250	220	3070	2710	1070	320	1150	800	450 650	" " "

162018	9051	♂ ad	Giraffa	Machakos Road Station, B.E. Africa
161979	9052	♀	Cephalophus g.	"
161954	9053	♂	Bubalis cokei	Potha
161955	9054	"	"	"
161956	9055	"	"	"
162014	9056	"	Gacella granti	"
161911	9057	♀	Felis pardus	Juja Farm
161925	9058	"	Uiceros bicornis	"
161942	9059	"	Hippopotamus	"
162000	9060	♂	Oryx capensis m.	"
162001	9061	"	"	"
161989	9062	♀	Cobus ellipsiprymnus	"
162020	9063	♂	Felis domestica	"
161990	9064	" im	Cobus ellipsiprymnus	"
161991	9065	" ad	"	"
161999	9066	" yg	Bubalis cokei	"
161937	9067	♀ im	Phacocherus	Kamiti Farm
161938	9068	"	"	"
161943	9069	♂ ad	Bos capensis	"
161944	9070	"	"	"
161945	9071	"	"	"
162005	9072	"	Gacella thomsoni	Juja Farm
161957	9073	"	Bubalis cokei	"
161930	9074	"	Equus b. granti	Kamiti Farm
162006	9075	"	Gacella thomsoni	"

51x height to crown of head 5235

74x skin cut for rug

		Hg	Ta	LB	La	DB	GA	GB	TG	TB	Haus	Shooting	Nature
May 9	4065	965	1345	235								K.R.	sk. sk.
12	910	110	285	130	530	260	600	115	240	265	530	E.H.	sk. sk.
8												J.H.	sk.
"												"	"
"												"	"
11	1365	300	430									E.H.	sk.
"												J.H.	sk.
15	2670	600		220	1390	1550			1290			K.R.	"
16	2900	380	450	80	2750							"	"
18												"	"
17	1390	310	410	150	830							"	"
18	1885	380	480	195	1014	840						"	"
16	525	290	135	55								"	"
19		450	540	235								"	"
"	2100	450	550	233	1300	850	1250	290	570	880	350	370	"
"	950	220	370	140	740	340	530	115	250	320	640	135	170
20	780	290	210	100	500							"	"
"	700	270	195	90								"	"
21	2360	880	640	248	1550		1430	400	900		530	700	43
"	2700	900	640	280	1550	900	1400	530	950		530	600	40
"	2500	890	630	300	1600	970	1370	500	100		490	580	43
22												"	"
"												"	"
"	430	530	168									"	"
"	1110	210	350	122	650							"	"

162007	9076	♂ ad	Gacella thomsoni	Karinti Farm, B. E. Africa
161939	9077	♀ "	Phacochcerus	" "
161940	9078	" "	"	Jinja "
161986	9079	♂ im	Gacella thomsoni	Karinti "
161931	9080	♂ ad	Equus b. granti	" "
161932	9081	♀ "	"	" "
161958	9082	" "	Bubalis cokei	" "
161959	9083	" "	"	" "
161946	9084	♀ "	Bos caffer	" "
161941	9085	♂ "	Phacochcerus	" "
161976	9086	" "	Connochaetes	" "
	9087			Unused no.
	9088	♀ ad	Colobus caudatus	Kijabe
	9089	" "	"	"
	9090	♂ "	"	"
	9091	♀ "	Cercopithecus kolbi	"
	9092	♂ "	Colobus caudatus	"
	9093	" yg	"	"
	9094			Unused no.
	9095	♂ ad	Bubalis cokei	Guaso Nyiro, Soliki; Ngara Murda
	9096	" "	Amaliscus	" "
	9097	" "	Connochaetes	Agale's Farm
	9098	" "	Gacella thomsoni	" "
	9099	" "	Taurotragus	" "
	9100	" "	"	" "

80x skin cut for rug
81x " " "

		Ng	7A	7B	8A	8B	9A	9B	79	7B	Horns	Skull	Nature
May 22	1000	195	325	118	670						12 1/2	KR	sk. skel
"	1200	350	260	132	660						8 1/4	"	"
17	800	270	217		510	(S-H) 392		440	620			"	"
22	850	190	310	115	590	(S-H) 350	90	215	280	570		TR	"
"												"	"
"					570							"	"
"												"	skel
"												"	"
24	2350	710	600	260	1460	750	1450	430	850	1060	220	440	650
"	1300	360	300	145	700	380	890	300	370	770	920	270	280
"	1950	600	560	220	1780	750	1270	410	710	920	1660	370	400
												KR	"
June 4	500	530	164	34								SK	sk. skel
"	500	520	165	30								Jay	"
"	600	575	182	30								"	"
"	430	600	138	30								"	"
"	620	620	190	36								KR	"
"	450	470	148	32								"	"
9												Rye	skel
"	1700	490	550	228	1220	680	1050	270	530	650	1260	300	330
"	2000	500	550	225	1320		240	720		1640		23	13
10	1070	265	355	135	620	425	750	160	285	390	760	215	226
11	2700	820	730	265	1750	1150	1800	490	930	1600	2400	570	500
"	2600	800	690	250	1660	1040	1700	440	850	1440	2100	450	470

9101	♀ ad	<i>Laumaliscus</i>	Solih, Guaso Nyiro; Agale's Farm
9102	" "	<i>Gacella q. robertsi</i>	
9103	♂ "	" "	
9104	" "	<i>Equus b. granti</i>	
9105	" "	" "	
9106	" "	<i>Felis leo</i>	
9107	" "	<i>Cynaelurus</i>	
9108	♀ "	" "	
9109	" "	<i>Laumaliscus</i>	
9110	" "	<i>Cynaelurus</i>	
9111	" "	<i>Madogua</i>	
9112	♂ "	<i>Aepyceros</i>	
9113	" "	" "	
9114	" "	<i>Gacella q. robertsi</i>	
9115	" yg	<i>Tragelaphus</i>	
9116	♀ "	<i>Taurotragus</i>	
9117	♂ "	<i>Madogua</i>	
9118	" ad	<i>Ayaema</i>	
9119	♀ "	<i>Felis leo</i>	
9120	♂ "	<i>Phococheerus</i>	
9121*	♀ "	<i>Giraffa</i>	Five Springs
9122*	" im	" "	" "
9123*	♂ yg	" "	" "
9124	" ad	<i>Gacella thomasi</i>	" "
9125	♀ yg	<i>Equus b. granti</i>	" "
Birth at term of weeks			
		12 1	12 2
		1320	1050
		630	580
			460

June Springs

	Hg	TA	TB	LA	LB	SA	SB	TA	TB	Horns	Shanks	Notes		
June 11	480	500	97											
"	265	420	160									15 3/4 TR sk. skel		
"												K.R. " "		
"												" lark "		
12	2500	400	560	210	1270	780	1550	355	610	1000	1660	385	380	TR sk
"	2100	440	525	175	1210									" " "
"	1950	1030	385	145	1000	550	1100		490		1480			K.R. " "
"	1300	740	300	80	660			100	250	400	790			" " "
"	1220	720	280	80	630			80	223	320	640			" " "
"	1600	480	470	183	1090	560	900	185	460	540	1240	260	260	TR " "
"	1230	800	285	78	720									SH " "
"	540	45	185	70	350									JEH " "
"	1380	380	435	152	1115	570	1112	170	330	420	950	225	235	21 3/4 TR " "
"	1420	320	440	155	860									18 1/4 " " "
"		290	460	162										23 " " "
"	720	135	280	103	540	250	470	72	165	220	480	104	120	Edm " "
13	1120	350	425	150	740	180	560	123	255	330	700	160	185	3H " "
"	610	50	197	70	415									Edm " "
"	1190	250	235	110	730	280	680	145	303	530	880	228	220	TR " "
"		875	330	110										" " "
"	1200	350	265	120	700	340	800	270	315	780	970	265	245	6 3/4 " " "
16	3550	900	1115	230	4450	2200	(S-H) 1650	300	985	730	2460	475	625	" " "
"	2680	840	985	195	3430	1540	(S-H) 1320	285	800	680	2200	325	525	" " "
"	2080	660	870	178	2820	1120	(S-H) 1060	270	590	580	1620	315	400	" " "
"	1100	215	335	125	710									15 " " "
"	1300	370	435	148	890	500	(S-H) 730	163	310	450	950	285	250	Edm " "

9126	♂ ad	<i>Bubalis cokei</i>	Solih, Gussu Nyiro, Lüne Springs
9127	" "	<i>Gacella g. robertsi</i>	
9128	" "	<i>Laumaliscus</i>	
9129	♀ ad	"	
9130	♂ ad	"	
9131	♂ "	"	
9132	" "	<i>Uiceros bicornis</i>	
9133	" "	<i>Conuachaelas</i>	
9134	" "	<i>Laumaliscus</i>	
9135	" "	<i>Gacella g. robertsi</i>	
9136	♀ "	<i>Thomsoni</i>	
9137	" "	<i>Cynaelurus</i>	
9138	" "	"	
9139	♂ "	<i>Bubalis cokei</i>	
9140	Museum no.		
9141	♂ ad	<i>Gacella thomsoni</i>	
9142	" "	"	
9143	♀ "	<i>Uiceros bicornis</i>	
9144	♂ yg	"	
9145	" im	<i>Gacella robertsi</i>	
9146	" ad	<i>Phaenocherus</i>	
9147	♀ "	<i>Felis leo</i>	
9148	" "	<i>Oreobungus</i>	
9149	♂ "	<i>Gacella thomsoni</i>	
9150	♀ "	<i>Felis leo</i>	

133 skin cut for rug
134 " "
132 greatest girth 3200

Nyiro Osolali
" "

June 17

	Hg	Ta	TB	LB	BB	GA	GB	TA	TB	Horns	Shores	Nature
1510	290	450	153	920	560	780	190	350	590	1020	270	275 25
530	525	195										
400	495	185										
500	495	200										
500	495	195										
18	3730	780	550	235	1450	950	210	685	980	2200	2500	755 960 25 1/2
19	1520	320	465	168	920	520	880	200	365	620	1040	280 255 26 1/2
1100	220	310	110	620	350	600	95	250				
1250	750	285	80									
1240	750	290	80	710								
480	505	210										
19												
20	3120	672	445	215	1540							
	2080	480	370	190	1750							
22												
23	1380	410	270	130	740							
	840	330	116									
	90	238	93									
	1200	205	338	122	670							
24												
	820	340	128									

(S-H)
2/20
(S-H)
1300

22 1/2

3

9151	♂ ad	Nototragus c. nemani	Sotik, Gucaro Nyiro, Nyiro Osolali
9152	" "	Aepyceros	" "
9153	" "	Gacella thomsoni	" "
9154	" "	" g. robertsi	" "
9155	" "	" "	" "
9156	" "	" "	" "
9157	" im	" "	" "
9158	♀ ad	" "	" "
9159	♂	Damaliscus	" "
9160	" "	Gacella q. robertsi	" "
9161	" "	" "	" "
9162	" "	Bubalis corbei	" "
9163	" "	" "	" "
9164	♀	Madagava	" "
9165	♂	Felis leo	" "
9166	♀	Bubalis corbei	" "
9167	" "	Peduncus f. chamberi	" "
9168	♂ yg	" "	" "
9169	" ad	Oreotragus	" "
9170	♀	" "	" "
9171	♂	Aepyceros	" "
9172	" "	Egurus b. granti	Uarakere
9173	" "	Gacella thomsoni	" "
9174	" "	" "	" "
9175	" "	Nototragus	" "

159x skin cut for mag

	Hg	La	LB	ba	LB	ga	GB	TA	TB	Horns	Skull	Nature
June 24	870	70	255	112	465						EH	sk. skel
"											K.R.	skel
"											R.R.	skel
"	1380	280	450	155	900	480	840	185	350	600	990	250 260 29
25	1500	285	450	155	870						TR	" "
"											"	skel
"	1500	275	430	155	900						"	skel
"											"	skel
"											"	skel
"											"	skel
"	500	570	200								"	skel
"											"	skel
"	640	40	192	74	395						EH	sk. skel
"	930	365									TR	" "
"											"	skel
26	1150	215	355	145	680						K.R.	sk. skel
"	1080	210	340	140	670						"	" "
"	770	60	227	85	490						"	" "
"											"	skel
"	1440	340	450	155	1125						EH	" sk. "
27	2300	520	550	175	1220						TR	" "
"	1120	225	335	127	660						K.R.	" "
"	1130	240	322	122	660						EH	" "
"	830	60	260	105	500						"	" "

Salt Marsh

[illegible]

162906	9201	♀ im	Crossarchus f.	Solih, Guaso Nyiro; Salt Marsh
	9202	.. ad	Nototragus	"
	9203	♂ "	Gacella g. robertsi	"
	9204	♀ "	Elceros	"
	9205	♂ "	Connochaeltes	"
	9206	♂ "	Egurus b. granti	"
	9207	♂ "	Gacella thomsoni	Aqales Farm
	9208	♀ "	"	"
	9209	♂ "	"	"
	9210	♀ "	Placocherus	"
	9211	♂ "	Connochaeltes	"
	9212	"	"	"
	9213	yy	"	"
	9214	♂ ad	"	"
	9215	"	"	"
	9216	"	Bubalis cokei	"
	9217	"	"	"
	9218	♀ "	"	"
	9219	♂ "	Ramuliscus	"
	9220	"	"	"
	9221	♀ ad	Egurus b. granti	"
	9222	yy	"	"
	9223	♀ im	"	"
	9224	"	"	"
	9225	♂ ad	"	"
		205	body skin cut for rug	
		206	"	
		207	"	

		Hg	La	Lb	La	Lb	La	Lb	Ta	Tb	Horns	Skull	Nature	Time
July	4	280	195	70	23							Elk	sk skel	
"	"	820	75	255	108	425						"	"	
"	"	1900	275	465	172	970	480	900	186	368	610	1030	300	275
"	"	3350				1620						24	"	lks skel
"	"	5										"	"	
"	"	"										lgt	"	
"	"	1100	190	320	120	580						KR	lks	"
"	"	1010	195	315	112	620						TR	sk	"
"	"	"										KR	lks skel	
"	"	"										TR	"	"
"	"	2	2000	610	570	190	1310	(S-H) 1415			720	1520	6827	lks
June	17	"										6780	lks	"
"	"	"										6781	"	"
"	"	24	2300	650	570		1600	1300			1700	6801	"	"
"	"	28										6809	"	"
"	"	26										6434	lks	"
"	"	24										6803	lks	skel
"	"	20										6806	lks	"
"	"	24										6800	lks	"
"	"	"										6419	lks	skel
July	4	2420	500	510	165	1200		(S-H) 1675			720	1460	6826	lks
"	"	"										6795	"	"
"	"	26										6808	"	skel
"	"	"										lks	"	skel
"	"	"										6807	lks	skel

9226		<i>Egretta b. granti</i>	Solids, Guaso Nyiro; Agale's Farm
9227	♀ ad	<i>Heliolus</i>	
9228	♂ im	<i>Hyaena cruenta</i>	
9229	" ad	<i>Gacella thomsoni</i>	
9230	" "	" "	
9231		" "	
9232		" "	
9233	♀ yg	" "	
9234	" ad	" "	
9235		" "	
9236	♀ ad	" "	
9237	♂ "	" "	
9238	" "	" "	
9239	" "	" "	
9240		" "	
9241	♂ ad	" "	
9242		<i>g. robertsi</i>	
9243	♂ yg	<i>Butalis eokai</i>	
9244	♀ "	<i>Gacella g. robertsi</i>	
9245		" "	
9246	♀ ad	<i>Redunca f. charlesi</i>	
9247	♂ "	" "	
9248	♀ "	" "	
9249		<i>Modoguna</i>	
9250		" "	

July
June 23

25
17
26

June 17

15

June 21

"

23

July 5

June 29

June 30

" "

July 5

June 21

"

Hg La LB La DB GZ BB TQ TB Hms Collector's No. Shot or Not

6418 " *far*
6426 "
6407 "
6436 "
6786 *EAM*
6788 "
6783 "
6773 "
6780 "
6797 "
6406 *far*
6417 "
6555 "
6792 *EAM*
6813 "
6782 "
6818 "
6819 "
6799 "
6557 *far*
6405 "
6810 *EAM*
6787 "
6793 "

	9251	♂ ad	Madagasc	Sotik, Gussu Kyiro; Agale Farm
	9252	♀ "	"	"
	9253		Tragelaphus	"
	9254		Nototragus	"
	9255		Oryx	"
	9256		"	"
	9257	♂ yg	Redunca f. charlesi	"
	9258	ad	Phacocherus	"
	9259	♀ "	Gacella g. robertsi	"
	9260	♂ "	" thomsoni	"
162899	9261	" "	Papio ibeams	Lake Naivasha Allenborough's Farm
	9262	♀ ad	Hippopotamus	"
162892	9263	♂ yg	Cercopithecus	"
162908	9264	ad	Genetta	"
162909	9265	" "	"	"
162907	9266	♀ "	Mungos albicauda	"
162910	9267	♂ "	Genetta	"
	9268	♀ "	Hippopotamus	"
	9269	♂ "	Felis pardus	"
162911	9270	" "	Genetta	"
	9271	" "	Gacella thomsoni	"
162905	9272	♀ "	Canis variegatus	"
162898	9273	yg	Papio ibeams	"
162897	9274	" "	"	"
	9275	♂ in	Cobus defassa	"
			268 greatest girth 3510	"

June 17

" 24

" 17

July

7	820	140	275	112	540	255	440	70	165	205	490	105	140
"	1450	435	275	130	715								
"	1470	215	425	160	850								
8	1025	225	340	120	660								
13	770	485	210	55	640								
"	3000	435	465	75									
14	340	480	115	30									
"	490	460	84	47	205								
"	495	460	85	46									
15	460	460	120	41									
"	480	450	85	45									
14	3150	405	450	78									
16	4270	890	265	85	695								
18	485	470	87	45									
"	1080	215	275	115	665								
"	630	280	145	90	410								
19	410	130	160										
"	405	335	157										
"	1620	340	490	190	940	420	930	156	380	470	1060	250	280

Hg La LB La DB Ga GB TA TB Horns Shotter Nature

6785- Edm
6802 "
6408 Jay
6781 Edm
6784 "
6794 "

KR sk skel

" " "

" " "

" sk "

Edm sk "

KR .. skel

268 .. skel

" " "

" " "

" " "

" " "

" " "

TR .. "

Edm " "

" " "

" " "

" " "

KR " "

" " "

" " "

" " "

162900	9276	♂ ad Hystrix	Lake Naivasha, Atterbury's Farm
162901	9277	" yg "	" " "
	9278	" in slenderhyrax	Bura Range
	9279	♀ ad Hippopotamus	Atterbury's Farm
	9280	♂ " "	"
162893	9281	♀ yg Cercopithecus p.	"
	9282	♀ ad Hippopotamus	"
	9283	" in "	"
	9284	♂ ad Madoqua	"
162894	9285	♀ " Cercopithecus p.	"
162895	9286	" yg "	"
	9287	♂ ad Madoqua	"
	9288	♀ " "	"
162896	9289	♂ " Cercopithecus p.	"
	9290	Madoqua	Sotik, Garu Nijro, Agates Farm
	9291	"	"
	9292	"	"
	9293	Gaella thomsoni	"
	9294	♂ ad Potamochoerus c. demissus	Nyung Hills near Nairobi
	9295	♀ " Cephalophus g.	Aberdare Range, Nyeri Road, alt. 10,000 ft
	9296	♂ " Elephas a. peeli	Mt. Kenia, west slope " 7,000 "
	9297	" " Hyacens cranta	"
	9298	♀ " "	"
	9299	" " Cercopithecus b. hindei	"
	9300	♂ in	"

296 depth of ear 44.7 in
" ear to eye 1" 8"
" eye to edge of gum 1" 9"
trunk - lg. from gum 6 ft. 11 in
" girth at middle 2" 5"
" 1 ft. from base 4" 10"
" 6 inches " top 1" 6"
hindfoot girth at ankle 3 ft. 5 in
" " knee 6" 7"
forefoot " " ankle 3" 6"

	Hg	Pa	LB	LA	WB	SA	SB	TA	TB	Horns	Skulls	Nature	
July 19	715	125	120	43	330						1R	sk skel	
"	610	130	95	41							"	"	
"	455		65	30							2H	"	
20				90							TR	sk skel	
"	3710	570	550	95	1400	(S-H) 2550	770	1110	2740	3800	1000	930	" sk skel
"	415	550	120	27							3H	skel	
"	3410	380	585	77	1220	(S-H) 2350	720	980	2420	3740	965	930	TR " "
"	3340	380	540	75	1200						"	skel	
22	635	40	190	80	380						3H	sk "	
23	420	575	120	30							"	"	
"	380	540	120	28							"	"	
24	685	50	206	81	400						"	"	
"	670	45	200	80	405						"	"	
"	490	605	140	38							"	"	
											coll. 6410	fat	
											6411	"	
											6412	"	
											6409	sk skel	
July 31	1300	355	270	138	630						Birds	sk "	
Aug 10	940	110	270	109	590						3H	"	
19	6740	1390	570	1015	1200	1250	1730	3915	4680	1080	1250	TR sk skel	
24	1250	250	240	115	750						3H	skel	
"	1300	280	245	110	815						"	"	
26	420	520	133	35	300						"	"	
"	420	520	131	35	300						"	"	

9326	♀ ad	<i>Oryx beisa</i>	Northern Guaso Nyiro
9327	♂ "	<i>Felis leo</i>	Faikipia Plateau
9328	♀ "	"	Northern Guaso Nyiro
9329	" "	"	Faikipia Plateau
9330	" "	"	"
9331	♂ yg	"	"
9332	♂ ad	<i>Cynoleurus</i>	"
9333	♀ "	"	"
9334	" "	<i>Felis serval</i>	"
9335	" "	<i>Hyæna crocuta</i>	Northern Guaso Nyiro
9336	♂ "	<i>Canis</i>	Faikipia Plateau
9337	" "	<i>Proteles</i>	Northern Guaso Nyiro
9338	" "	<i>Cercopithecus</i> sp.	"
9339	" im	<i>Lithocranius</i>	"
9340	" "	"	"
9341	♀ ad	"	"
9342	♂ "	"	"
9343	♀ "	"	"
9344	♂ "	<i>Gacella g. notata</i>	Faikipia Plateau
9345	" "	<i>Notobates</i>	"
9346	" "	<i>Madoqua</i>	Northern Guaso Nyiro
9347	♀ "	<i>Lithocranius</i>	"
9348	♂ ad	<i>Elephas a. peeli</i>	Meru Boma, Mt. Kenia
9349	" "	<i>Felis pardus</i>	"
9350	" "	<i>Aepyceros</i>	Northern Guaso Nyiro
348	height ear from feet	4 ft. 6 1/2 in	trunk, girth 3 ft. from tip
	eye to edge of gum	1 " 10 "	" " 6 in. " gum
	" ear orifice	1 " 8 "	" " 18 " " gum
	" tip of tail	8 " 3 "	

[illegible]

9351	♂ ad	Cepyceros	Northern Guaso Nyiro
9352	" "	Cobus ellipsiprymnus	"
9353	" "	Lithocranius	"
9354	" "	Elephas a. peeli	Meru Boma, 10 miles E.
9355	♀ in	Equus grevyi	Northern Guaso Nyiro
9356	♂ ad	Elcervo bicornis	Meru Boma, 10 miles E.
9357	" "	Elephas	"
9358	♀ "	"	"
9359	" "	"	"
9360	♂ yg	Cephalophus g.	Northern Guaso Nyiro, Isiola B.
9361	" ad	Oryx beisa	"
9362	" "	Gacella g. molata	"
9363	" "	"	"
9364	missed no.		
9365	♀ yg	Equus grevyi	Northern Guaso Nyiro, Isiola B.
9366	♂ ad	Oryx beisa	"
9367	" "	"	"
9368	♀ "	Equus grevyi	"
9369	" yg	"	"
9370	" ad	Giraffa reticulata	"
9371	missed no.		
9372	♂ ad	Oryx beisa	Northern Guaso Nyiro, Isiola B.
9373	" "	Gacella g. molata	"
9374	" "	Cobus ellipsiprymnus	"
9375	" yg	Lithocranius	"

358 fore leg from arable 2 ft. 8 in } trunk, girth 6 in. from tip 1 ft.
hind " " " 2 " 6 " } " " " " " 3 " 2 in
fore " " " 4 " 8 " } eyes to ear " " 1 " 7 "
" " " elbow 4 " 2 " " " " " " 1 " 5 "

	Hg	Ta	LB	Wa	DB	Da	SB	TQ	TB	Horns	Shooter	Nature	Time
											KR	skel	skel
											"	"	"
											"	"	"
Sept 9											"	on car	"
											"	skel	"
Sept 10											"	"	"
11											TR	on car	"
13	5550	1110	428	960	2660	2370		845	1295	2285	3484	710	1065
15											"	on car	"
21	440	50	170	70							"	skel	"
22	1980	350	432	187				942	1525		"	"	"
23	1423	210	407	147				407	840		"	"	"
"	1400	242	420	158				382	833		"	"	skel
Sept 24											TR	skel	skel
25											"	skel	"
25	1895	325	458	195				890	1475		"	sk	sk
"	2520	585	510	24	1390	737	662	942	1680	458	433	"	"
26											"	skel	"
26	3610	800	1020	217	4442			852	2750		"	sk	"
27											TR	skel	"
"	1442	325	388	160				535	955		"	sk	skel
28	1495	380	444	202				612	1285		"	"	sk
29	1290	275	375	148				210	646		"	"	skel

length of fore leg from shoulder joint 5 ft. 11 in
" " hind " " " 6 "

9376	♂ yg	<i>Lithocranius</i>	Northern Masai Hills, Newmarket Road
9377	♀ ad	<i>Bos capensis</i>	" "
9378	♂ "	<i>Equus grevyi</i>	" "
9379	♀ "	" "	" "
9380	♂ "	<i>Gacella g. notata</i>	" "
9381	" "	" "	" "
9382	♀ "	" "	" "
9383	♂ "	<i>Giraffa reticulata</i>	" "
9384	" "	<i>Oryx beisa</i>	" "
9385	♂ "	<i>Taurotragus</i>	Taikipia Plateau
9386			
9387			
9388			
9389			
9390			
9391			
9392			
9393			
9394			
9395			
9396			
9397			
9398			
9399			
9400	♀ ad	<i>Oryx beisa</i>	
	379	skinned for rug	
	400		

Unused numbers

	Hg	La	IB	La	IB	La	IB	TA	TB	Horns	Shooter	Nature	Time
Sept 30	1250	255	382	137				280	664		TR	sk skel	skel
"	2250	612	434	255	713	1320		1170	2050		"	"	"
Oct 5	2490	450	484	229	1422	802	1420	916	1755		"	"	"
"											"	skel	"
4											"	skel	"
"											"	"	"
7	1350	242	360	156				239	748		"	sk	"
"	3790	890	1020	212	4645			970	2620		"	"	"
10											"	skel	"
12	2656	623	526	235	1550	942	1894	1273	2391		"	sk	"
Sept 30	1675	483	485	205	1245								

Ext skel . skel

				Ng	La	JB	Wa	IB	SA	SB	TA	TB	Horns	Shooter	Nature	Tuss	
9401	♀ ad	Nototragus	Laikipia Plateau, Euryo River	Sept 30	850	65	265	112	520						EH	sk skel	2 skel
9402	" "	Canis variegatus	" " W. horn of Aberdare ²⁵	Oct 18	650	350	155	95							"	"	"
9403	" "	Cynaelurus	Juja Farm	" 22	110	680	280								Baker	"	"
9404	♂ "	Egnus b. granti	Lake Baringo - flats near old house	" 8											KR	"	"
9405	♀ "	" "	" " " "	" "											"	"	"
9406	♂ "	Strepsiceros s.	Laikipia Escarpment, " " "	" 5									47		"	sk	"
9407	♀ "	Phocochoerus	" Plateau - Punnetts	Sept 25											"	"	"
9408	" yg	" "	Lake Hannington	Oct 14											"	"	"
9409	♂ ad	Tragelaphus s. haywardi	Nyeri	Sept 22									16		"	"	"
9410	♀ "	Strepsiceros s.	Laikipia Escarpment near L. Baringo	Oct 10											"	"	"
9411	♂ "	Nototragus	" Plateau - Punnetts	Sept 25											"	"	"
9412	" "	Oryx capensis	Lake Hannington	Oct 7											"	sk	"
9413	♀ "	Gacella thomsoni	" Nakuru	" 20											"	skel	sk skel
9414	♂ "	Oryx capensis	Laikipia Escarpment.	" 13											"	sk	k
9415	" "	Nototragus	Nyeri	Sept 23											"	"	sk
9416	♀ "	Felis pardus	Lake Nakuru, Kampi Moto	Oct 17											"	sk	"
9417	" "	Tragelaphus	" "	" 21											"	"	sk
9418	♂ "	Butalis newmanni	" "	" 20											"	"	"
9419	" "	" "	" "	" "											"	"	"
9420	♀ "	" "	" "	" 19											"	"	"
9421	" "	Oryzaequinus	Eldama Ravine; 12 miles N. of	" 29											"	"	"
9422	" yg	" "	" " " "	" 4											"	"	"
9423	♂ ad	Cobus defassa	" " " "	" "	1780	380	550	201	1120	590	(S-H) 1640	235	530		TR	"	sk skel
9424	" sk	Oryzaequinus	" " " "	" 30											KR	"	sk
9425	♀ "	Cephalophus g.	" " 18	" 31	780	100	248	91	500						TR	"	skel

9501	♂ ad	<i>Redunca bobor</i>	Guas Ngishu Plateau, S. N. Boma
9502	" "	<i>Ourebia</i>	" "
9503	" "	<i>Lamalis</i>	" "
9504	" "	<i>Bubalis jacksoni</i>	" "
9505	" "	" "	" "
9506	♀ yg	<i>Phacochoerus</i>	" "
9507	" "	" "	" "
9508	♂ ad	<i>Redunca bobor</i>	" "
9509	" "	" "	" "
9510	" "	<i>Ourebia</i>	" "
9511	" "	" "	" "
9512	♀ yg	<i>Oryx equinus</i>	Man Hills, 15 miles N. of Parire, alt 9000 ft
9513	♀ "	" "	" "
9514	♂ ad	<i>Cephalophus rufifrons</i>	" "
9515	" yg	<i>Oryx equinus</i>	" "
9516	♀ ad	<i>Mellivora ruficauda</i>	" "
9517		<i>Equus b. granti</i>	Fort Hall
9518	♂ ad	<i>Cobus ellipsiprymnus</i>	" "
9519	" yg	<i>Tragelaphus</i>	Wambugu
9520	♀ ad	<i>Cephalophus g.</i>	Kasorongai River
9521	" "	" "	" "
9522		<i>Redunca f. chauleni</i>	" "
9523	♂ ad	<i>Nototragus</i>	" "
9524	" "	" "	Antoni ; Myer
9525	♀ "	<i>Phacochoerus</i>	Thika

	Ng	Ja	JB	La	LB	Ja	JB	Ta	TB	Hours	Shelter	Nature	Nature
Nov. 24	1330	210	410	148	890					10	EH	sk skel	sk skel
"	990	70	305	110							TR	"	"
"											KR	"	"
"											"	skel	"
"											"	"	"
"	345	128	98	45	215	55	90	165	240	72	60	EH	sk
"	350	113	98	42								"	"
25	1360	240	425	150	910					8 3/4	TR	"	"
"	1320	170	410	138	860					9 1/4	"	"	"
26											KR	"	"
"											"	"	"
28											TR	"	"
"	1550	490	570	275	1220	(S-H) 1100	280	468		5 1/4	TR	sk, skel	hsk skel
"											KR	skel	sk
"	1450	430	545	245	1140	200	440	530	1120	248	305	5	TR
"	660	230	125	43							KR	"	"
Oct										8093	Jay	sk	sk
"	27									7197	Edm	"	"
"	23	400	53	164	69					7196	"	skel	"
"	18	902	135	287						8032	Jay	"	"
"	19	970	155	260	108					7171	Edm	"	"
"										?	?	hsk skel	"
"	18	870	65	270	140					7169	Edm	sk	hsk skel
"	19	815	70	250	135					7170	"	"	sk
Nov. 3										7187	"	"	skel

9526	♀ ad	<i>Canis variegatus</i>	Kasorangai River	S.E. Africa
9527	" "	" "	Amboni	
9528	" "	<i>Lycan</i>	Kamiti Farm	
9529	" "	<i>Hyaena crocuta</i>	Mt. Kenia, west slope, alt 8500 ft.	
9530	♂ "	<i>Papio</i>	Lukeria Hills	
9531	♀ yg	<i>Felis pardus</i>	Kamiti Farm	
9532	" "	" "	" "	
9533		<i>Bubalis corbiei</i>		
9534		<i>Gacella thomsoni</i>		
9535		<i>Lepus</i>	Grasshopper Boma	
9536	♀ ad	<i>Boceros</i>	Eujoro	
9537	" yg	" "	" "	
9538		<i>Bubalis</i>		
9539	♂ ad	<i>Cobus ellipsiprymnus</i>		
9540	♀ "	<i>Gacella thomsoni</i>	Kamiti Farm	
9541		<i>Nototragus</i>		
9542	♂ ad	<i>Hylochoerus</i>	Eujoro	
9543	" "	<i>Cobus caudatus</i>	" "	
9544	" "	" "	" "	
9545	" yg	" "	" "	
9546	♀ ad	" "	" "	
9547	" im	" "	" "	
9548		<i>Hylochoerus</i>	Jaba Nawisha	
9549		<i>Boceros</i>	Man Escarpment	
9550	♀ ad	<i>Oryx niger</i>	Mombasa, 20 miles S near coast	

[illegible]

9551	♂ im	<i>Oryzomys niger</i>	Mombasa, 20 miles south near the coast	Dec 11
9552	♀ "	"	"	"
9553				
9554				
9555				
9556				
9557				
9558				
9559				
9560	♀ ad	<i>Cercocebus albigena</i>	Rampala Uganda	Dec 21
9561	♂ "	"	"	"
9562	♀ "	"	"	"
9563	♂ yg	"	"	"
9564	" ad	<i>Simulotragus</i>	"	22
9565	" "	<i>Cercopithecus a. schmidti</i>	Kisumu	25
9566	" "	<i>Colinus defassa</i>	Nikranu	"
9567	♀ "	<i>Genetta</i>	"	2
9568	♂ "	<i>Tragelaphus s. dama</i>	Kabula Mlero	"
9569	" "	<i>Redunca bohor</i>	"	"
9570	♀ "	<i>Tragelaphus s. dama</i>	Kative	"
9571	♂ "	<i>Redunca bohor</i>	"	"
9572	" yg	<i>Tragelaphus s. dama</i>	"	"
9573	♀ ad	<i>Redunca bohor</i>	"	"
9574	♂ "	"	"	"
9575	" "	<i>Bubalis l. insignis</i>	"	"

	Hg	Pa	PB	Pa	LB	Pa	LB	TA	TB	Horns	Shanks	Nature		
Dec 11											123	sk skel		
" "											"	" "		
Dec 21	510	720	150	23						7362	Edm	sk skel		
"	610	780	160							7361	"	" "		
"	575	680	135							7364	"	" "		
"	220	320	80							7363	"	" "		
22	1370	315	445	138	1003	444	634	1115		20	KR	" "		
25	470	780	140	21							Edm	" "		
"	450	550	210								KR	" "		
26	460	425	82	38							Edm	" "		
"	1470	275	405	150	880	215	380	530	940	235	250	TR	" "	
27	1250	200	405	135	710			350	755		9 1/2	KR	" "	
"	1240	220	350	140	695			295	740			"	" "	
"	230	400	140									TR	" "	
"	1160	250	380	147	700							KR	" "	
"	1260	160	373	130								TR	" "	
"												"	" "	
"	1860	570	550	198	1325	(S-H) 1100	240	490	605	1280	320	370	"	" "

9576	♂ ad	<i>Elephas a. peeli</i>	Kisinga Uganda
9577	♀	<i>Butabish insignis</i>	" "
9578	"	"	" "
9579	♂	"	Kigoma
9580	"	<i>Felis leo</i>	Kampala
9581	"	<i>Cephalophus g.</i>	Butiaba
9582	♀	<i>Hiceros sinuatus</i>	Jado Enclave, Rhino Camp
9583	" yg	"	"
9584	" ad	<i>Ourebia</i>	"
9585	" in	"	"
9586	♂ ad	<i>Hiceros sinuatus</i>	"
9587	"	<i>Felis pardus</i>	"
9588	"	<i>Cobus defassa</i>	"
9589	"	"	"
9590	"	" cob	"
9591	"	<i>Ourebia</i>	"
9592	" yg	"	"
9593	♀ ad	"	"
9594	"	<i>Cobus cob</i>	"
9595	♂	<i>Hiceros sinuatus</i>	"
9596	"	<i>Cephalophus g.</i>	"
9597	♀	<i>Hiceros sinuatus</i>	"
9598	" yg	<i>Ourebia</i>	"
9599	♂ ad	"	"
9600	"	<i>Butabish l.</i>	"

	Hg	La	TB	LA	LB	GA	GB	TG	TB	Horns	Skull	Nature		
Dec 28	1941	10	44	8	10	10	3	14	10	10	TR	mandible one ear		
29	1970	500	550	196							KR	sk skel		
"	1900	460	548	190	1210						"	" "		
30	480	600	187								TR	" "		
											Moss	sk -		
Jan 6	800	125	227	91							KR	" skel		
10	3710	685		260	2068			2700			TR	" skel		
"			197								"	" "		
11											"	" skel		
"											"	" "		
13	3460	760	475	280	1600	(S-H) 2145	660	1000	1760	2660	720	850	KR	" skel
15	1180	755	260	76	725						TR	" skel		
14										30	TR	" "		
"											KR	" "		
"											TR	" "		
"											"	" "		
"											"	" "		
"											KR	" "		
15	3560	735		1728				2930			TR	" skel		
16	800	110	250	95	490						TR	" skel		
15	3080	710		1575				2424			TR	" "		
18	690	70	237	90	455						TR	" "		
"	920	90	282	101	550						"	" "		
"	1920	635		305	1320			1422			KR	" "		

9601	♀ ad	Tragelaphus a. tor	Lado Enclave, Rhino Camp
9602	♂ "	Bubalis l.	" "
9603	♀ "	Ourebia	" "
9604	♂ yg	Cobus cob	" "
9605	♀ ad	Diceros simus	" "
9606	♂ yg	" "	" "
9607	" ad	" "	" "
9608	" "	Ourebia	" "
9609	" im	Tragelaphus a. tor	" "
9610	" "	Bubalis l.	" "
9611	" ad	Cobus cob	" "
9612	♀ "	Diceros simus	" "
9613	♂ yg	Tragelaphus	" "
9614		Unused no.	
9615		" "	
9616	♂ ad	Cephalophus g.	Lado Enclave, Rhino Camp
9617	♀ "	Phacocherus	" "
9618	♂ "	Bos c. aequinotus	" "
9619	♀ "	Diceros simus	" "
9620	♂ "	Cobus defassa	" "
9621	" yg	" "	" "
9622	" ad	" "	" "
9623	" "	Colobus	" "
9624	♀ "	Cobus cob	" "
9625	♂ "	Tragelaphus	" "
806 fetus of no. 605			

	Hg	La	SB	LA	KB	Ga	GB	TG	TB	Horns	Skulls	Nature		
Jan 18											KR	sk skel		
"			460	500	190						TR	" "		
"	920	85	286	110	540						"	" "		
"	1000	200	365	140	630						"	" "		
19	3330	710	460	260	1600	(K-S) 2400	780	per 940	2140	3000	750	860	KR	" skel
"	910	208	180	86	460						"	" "	"	" "
10											"	- skel		
21	960	80	280	107	510					5	TR	sk	"	
20											"	" "	"	
"											"	" "	"	
"											"	" "	"	
21				250							KR	lsk skel		
22	1100	225	342	130	690						Em	sk	"	
18	<hr/>													
20	<hr/>													
25											TR	sk skel		
"											"	- skel		
27	2760	710	610	275	1500			1420	2370		"	sk	"	
29											"	lsk	"	
25										7375	Em	sk	"	
24										7394	"	"	"	
28										7403	"	"	"	
30	540	775	158	30	350						KR	"	"	
"											"	"	"	
Feb 1	1250	280	375	132	720						//	"	"	"
											//	"	"	"

9626	♂ ad	Cobus cob	Lado Enclave, Rhino Camp
9627	♀ yg	Tragelaphus	"
9628	♂ im	"	"
9629	♀ ad	Bubalis	"
9630	♂ "	Cobus cob	"
9631	♀ yg	Redunca bohor	Mimule, Uganda, 60 miles N
9632	" ad	Ourebia	"
9633	" "	Tragelaphus	"
9634	♂ "	Redunca bohor	"
9635	" yg	"	"
9636	" ad	Erythrocebus p.	"
9637	" "	Redunca bohor	"
9638	" "	Oryzomys e. bakeri	"
9639	♀ "	"	"
9640	♂ "	Ourebia	70
9641	♀ "	"	"
9642	♂ "	Bubalis	80
9643	" "	"	90
9644	" "	"	Sondokoro Uganda
9645	" "	"	"
9646	" "	"	"
9647	♀ "	Oryzomys e. bakeri	"
9648	♂ "	Taurotragus oryx	Rejaf Lado Enclave, 25 miles W.
9649	" "	"	"
9650	♀ "	"	"

Hg	La	LB	DA	DB	GA	GB	TQ	TB	Hrus	Shorte	Nature
Feb 1											TR sk skel
2	860	180	290	115							" " "
"	1220	265	760	128					8 1/2		" " "
"		535	520	205							" " "
"									21		" sk "
11	540	90	238	80	380						TR sk "
102	920	98	280	98	560						TR " "
"	1100	220	330	122							KR " "
"	1300	175	428	145	835						TR " "
"	1250	180	425	128							" " "
"	640	740	176	42	580						" " "
"	1260	160	405	142							TR " "
"		540	615	320							KR " "
"		540	620	310							" " "
13	970	85	303	108	630						TR " "
"	960	105		102	540						" " "
14		560	550	185							KR " "
15		545	555	200							TR " "
25	1740	460	550	200	1320						TR " "
"	1900	610	540	198	1250						" " "
"	1800	530	520	200							" " "
26	2100	640	620	275	1400						" " "
22	2575	862		227	1800				2245		KR " "
23	2475	710			1725				1675	2424	TR " "
21	2525	760		277	1675				2070		KR " "

Feb 22[illegible]

Mammals of the Smithsonian East African Expedition.

Aepyceros melampus suara, (Impalla) 60♂ 61♂ 112♂ 113♂ 171♂

180♂ 192♀ 195♀♀ 255 256 350♂ 414♂

Boocercus isaaci, (East African Bongo) 536♀ 537♀♀

Bos aequinoctialis, (Abyssinian Buffalo) 618♂

Bos caffer radcliffei, (East African Buffalo) 69♂ ~~42~~ 70♂ 71♂

84♀ 377♀

Bubalis cokei, (Kongoni Hartebeest) 2♂ 9♀ 14♀ 28♂ 66yg 139♂

162♂ 216♂ 217♂ 218♂ 243yg 532yg

Bubalis jacksoni, (Jackson Hartebeest) 426♂ 427♂ 442♀ 443♀

Bubalis jacksoni insignis, (Uganda Hartebeest) 575♂ 577♀ 578♀ 579♂

Bubalis neumanni, (Neumann Hartebeest) 418♂ 419♂ 420♀

Bubalis niediecki, (White Nile Hartebeest) 600♂ 602♂ 629♀ 610♂yg

642♂ 643♂ 644♂ 645♂ 646♂

Canis mesomelas, (Black-backed Jackal) 189♀ 198♂ 460♀ 466♂

480♀ 481♀ 490

Canis variegatus, (Silver-backed Jackal) 200♀ 272♀ 402♀ 526♀

527♀ 336♂

Cephalophus abyssinicus hindei, (Masailand Duiker) 425♂ 493♀ 520♂

521♀ 22♂ 41♀ 295♀ 360♂

Cephalophus abyssinicus nyanzae, (Kavirondo Duiker) 581♂ 596♂ 616♂

Cercocebus albigena johnstoni, (Uganda Mangabey) 560♀ 561♂ 562♀ 563♂yg

Cercopithecus ascanius schmidtii, (Uganda White-nosed Monkey) 565♂

Cercopithecus kolbi, (Kikuyu Forest Green Monkey) 91♀

Cercopithecus Kolbi hindei, (Kenia Forest Green Monkey) 299♀ 300♂ 306♀

Cercopithecus pygerythrus Johnstoni, (Masai Green Monkey) 281♀yg 285♀

286♀yg 289♂ 338♂ 263♂yg

Colobus abyssinicus caudatus, (White-tailed Colobus Monkey) 88♀ 89♀

90♂~~22~~ 92♂ 93♂yg 301♂ 302♀ 303♀ 304♂yg 305♂

Colobus abyssinicus matschei (Uganda Colobus Monkey) 543♂ 544♂ 545♂yg

546♀ 547♀yg

Connochaetes albojubatus, (White-bearded Wildebeest) 3♀ 4♂ 86♂ 97♂

211♂ 212♂ 213♂yg 214 215♂

Cynaelurus jubatus guttatus, (Cheetah) 32♂ 107♂ 108♀ 110♀ 137♀

138♀ 332♂ 333♀ 403♀

Damaliscus corrigum jimela, (East African Topi) 96♂ 101♀ 109♀ 485♀

128♂ 129♂ 130♀ 131♀ 176♂yg 219♂ 220 483♀

Diceros bicornis, (Black Rhinoceros) 46♂ 58♀ 132♂ 143♀ 144♂yg

#Skeleton saved. #181♀ 182♂yg

- Diceros simus cottoni, (Nile Square-nosed Rhinoceros) 582♀ 583♀yg
(All skeletons saved) 586♂ 595♂ 605♀ 606♂yg
- Elephas africanus peeli, (British East African Elephant) 296♂ 348♂ 358♀
- Equus burchelli granti, (Northern Burchell Zebra) 10♂ 15♀ 19♂ 104♂
105♂ 125♀ 172♂ 221♀ 222^{yg} 223^{yg} 224♀ 225♂ 226
- Equus grevyi, (Grevy Zebra) 315♀ 316♂^{yg} 317♂ 369♀yg 378♂
- Felis capensis hindei, (East African Serval Cat) 334♀ 654♀
the best we have a large specimen
- Felis leo massaica, (Lion, East African) 23♀yg 24♀yg 25♂ 26♂ 33♂yg
331♂yg 36♀ 37♂ 106♂ 147♀ 150♀ 165♂ 227♀ 327♀ 328♀ 329♀ 330♀ 491♂
- Felis pardus suahelica, (East Afr. Leopard) 269♂ 349♂ 416♀ 57♀ 464♀
531♀yg 533♀yg 587♂ 653♂
- Gazella granti, (Grant's Gazelle, typical form) 5♂ 8♂ 18♂ 27♂yg.
39♂ 40♂ 44♀ 56♂
- Gazella granti notata, (Boran Grant's Gazelle) 362♂ 363♂ 373♂ 382♀
- Gazella granti robertsi, (Nyanza Grant Gazelle) 102♀ 114♂ 127♂ 135♂
154♂ 155♂ 157♂yg 203♂ 242 244♀yg 245 259♀
- Gazella thompsoni, Thompson's Gazelle) 1♂ 72♂ 75♂ 76♂ 79♂yg 98♂ 124♂
136♀ 149♂ 173♂ 174♂ 178♂ 208♀ 229♂ 230♂ 231 232 233♀yg 234♀ 235
236♀ 237♂ 238♂ 239♀ 240 241♂ 271♂ 307♀ 534
- Giraffa camelopardis rothschildi, (Five-horned Giraffe) 435♂
Skeleton saved.

- Giraffa camelopardalis tippelskirchi, (Masailand Giraffe) 49♂ 50♂
121♀ 122♀yg 123♂yg
- Giraffa reticulata, (Reticulated Giraffe) 370♀ 383♂
- Hippopotamus amphibius, (Nile Hippopotamus) 262♀yg & skel. 268♀ & Skel
280♂ 282♀ 59♀ # and skeleton.
- Hyaena crocuta germinans, (E. African Spotted Hyaena) 228♂yg 297♂
298♀ 335♀ 433♀ 434♀ 441 455♀ 461♂ 467♂ 494♀ 529♀ 12♂
- Hyaena striata schillingsi, (Masai Striped Hyaena) 118♂ 194♀ 196♂
- Hylochoerus meinertzhageni, (E. African Forest Hog) 548
- Kobus defassa harnieri, (White Nile Defassa Waterbuck) 588♂ 589♂
- Kobus defassa ugandae, (Uganda Defassa Waterbuck) 275♂yg 423♂yg 450♀
453♂ 465♂ 470♂ 472♂ 566♂ 620♂ 621♂yg 622♀
- Kobus ellipsiprymnus, (East African Waterbuck) 62♀ 64♂yg 65♂ 374♂ 539♂
- Kobus kob thomasi, (Kavirondo Kob) 449♂yg 451♂ 452♀yg 455♂yg 456♂ 458♀
459♀ 468♀ 469♂ 590♂ 594♀ 604♂yg 611♂ 624♀ 626♂ 630♂
- Kobus leucotis, (White-eared Kob) 662♂ 663♀ 664♂ 665♂ 666♀
- Kobus maria, (White-withered Waterbuck) 655♂ 656♂ 657♂ 661♀
- Kobus Vaughani, (Rufous White-eared Kob) 658♂ 659♂yg 660♂yg
- Limnotragus spekei, (Uganda Sitatunga) 564♂

♂ *Lithocranius walleri*, (Gerenuk Gazelle) 339♂yg 340♂yg 341♀ 342♂
343♀ 347♀ 375♂yg 376♂yg

Lycaon pictus lupinus, (East African Hunting Dog) 528♀

Mellivora ratel, (Cape Honey Badger) 516♀

♂ *Nototragus neumanni*, (East African Steinbuck) 16♂ 17♂ 29♀ 30♂ 35♂
151♂ 175♂ 183♂yg 202♀ 254 313♂ 314♂ 401♀ 411♂ 523♂ 524♂

♂ *Oreotragus schillingsi*, (East African Klipspringer) 148♀ 169♂

♂ *Oryx beisa annectens*, (East African Beisa) 308♀ 309♀ 310♀yg 311 yg
324♂ 325♂ 367♂

Ourebia Montana, (Abyssinian Orebi) See *O. cottoni* for list.

♂ *Ourebia cottoni*, (Guas Ngishu Oribi) 428♂ 429♀ 430♂yg 438♀ 440♂
479♀ 482♂ 497♂yg 498♂ 502♂ 510♂ 511♂ (Montana)- 584♀ 585♀yg 591♂
592♂yg 593♀ 598♀yg 599♂ 603♀ 608♂ 632♀ 640♂ 641♀

Ozanna equinus bakeri, (Nile Roan Antelope) 638♂ 639♀ 647♀

Ozanna equinus langheldi, (East African Roan Antelope) 421♀ 422♀yg
424♂ 512♀yg 513♀yg 515♂yg

♀ *Ozanna Roosevelti*, (Roosevelt's Sable Antelope) 550♀ 551♂yg 552♀yg

♂ *Papio ibeanus*, (East African Baboon) 261♂ 273♀yg 274♀yg 530♂

♂ *Phacochoerus aethiopicus massaicus*, (East African Wart Hog) 38♀ 67♀yg
68♀yg 77♀ 78♀ 85♂ 120♂ 146♂ 179♂ 258♂ 407♀ 408♀yg/446♀ 499♀yg 500♂yg
506♀yg 507♀yg 525♀ 617♀

Potamochoerus chœropotamus dæmonis, (East African Bush Pig) 294♂

Proteles cristatus septentrionalis, (Somali Aard Wolf) 337♂

Redunca bohor donaldsoni, (Uganda Bohor Reedbuck) 569♂ 571♂ 573♀ 574♂
631♀yg 634♂ 635♂yg 637♂

♂ *Redunca bohor Wardi*, (Highland Bohor Reedbuck) 431♀ 432♀ 489♂ 495♀
496♀ 501♂ 508♂ 509♂

Redunca fulvorufula chanleri, (East African Rock Reedbuck) 20♀ 21♀
34♀ 47♂ 167♀ 168♂yg 246♀ 247♂ 248♀ 257♂yg

Rhynchotragus kirki hindei, (Masai Dik-Dik.) 42♀ 111♀ 117♂yg 164♀ 197♂
249 250 251♂ 252♀ 284♂ 287♂ 288♀ 290 291 292 346♂

♂ *Strepsiceros strepsiceros*, (Greater Kudu) 406♂ 410♀

♂ *Taurotragus gigas*, (Giant Eland) 648♂ 649♂ 650♀

Taurotragus oryx livingstoni, (East African Eland) 45♀ 99♂ 100♂yg
116♀yg 385♂

Tragelaphus scriptus bor, (Nile Bushbuck) 601♀ 609♂yg 627♀yg 628♂yg
613♂yg 625♂ 633♀

Tragelaphus scriptus dama, (Kavirondo Bushbuck) 568♂ 570♀ 572♂yg
462♀ 463♂yg 115♂yg 253

Tragelaphus scriptus hegwoodi, (Aberdare Bushbuck) 409♂ 417♂ 492♂yg

No. of
specimen

Jan. small skins

3	3476	Crocidura	Nainasha Station
2	3477	Mus	"
1	3478	Funisciurus	Nairobi
4	3479	Arvicanthus barb.	Kamiti
1	3480	Mus	"
1	3481	"	"
1	3482	" nainashae	"
	3483		
3	3484	"	Thika
1	3485	Crocidura	"
3	3486	Mus	"
7	3487	"	Saba-Saba
7	3488	"	"
1	3489	" nainashae	"
7	3490	Arvicanthus ab.	Fort Hall
4	3491	" barb.	"
2	3492	" dorsalis	"
16	3493	Crocidura	"
1	3494	"	"
	3495		
	3496		
	3497		
	3498		
	3499		
	3500		

Thin &
foot

Aug 20 21-22

" 36

23 43

Sep 4-6 30-37

" 27

" 21

" 16

" 7

7 30-28

" 15

" 16-15

9 26-24

" 23.5-21.5

" 13.5

10-12 30-28

" 28-27

" 32-31

" 14-15

" 12.5

Skull only

JAN.

7064	3501	Butalis	Namasha
7065	3502	Butalis	Kisi Province
7066	3503	"	"
7067	3504	"	"
7068	3505	"	"
8119	3506	Butalis	Lukeria Hills
8262	3507	Butalis	"
8263	3508	"	"
8264	3509	"	"
8265	3510	"	"
8351	3511	♂ Mella thomsoni	"
8354	3512	Hyena cruenta	"
8355	3513	Papio	"
8357	3514	♂ Equus b.	"
8366	3515	Butalis	"
8367	3516	"	"
8368	3517	Mella thomsoni	"
8383	3518	♀ Redunca	"
8384	3519	♂ Capreolus	"
8385	3520	" Equus b.	"
8407	3521	Butalis	"
8416	3522	♂ "	"
8417	3523	Mella thomsoni	"
	3524		
	3525		

fresh
weathered

Nov 18

fresh

22

"

"

"

23

26

"

"

25

"

"

24

"

"

Dec 1

"

"

Skulls only

30mm

7351	3526	ad Procavia machindia	Mt. Kenia 13700 ft.
7352	3527	♂ ad Equus b.	Kasarongai River
7355	3528	Elieeros	" "
7356	3529	"	" "
7357	3530	"	" "
7358	3531	"	" "
7359	3532	Boscapha	Mt. Kenia 10000 ft.
7395	3533	♂ ad Cobus defassa	Rhino camp, Fado Zool.
7397	3534	" in "	" "
7398	3535	neck " "	" "
7399	3536	" " "	" "
7401	3537	♂? Elieeros sinensis	" "
7402	3538	♀ ad Aurebia	" "
7404	3539	yy Elephas	" "
7409	3540	♂? Oryx a. bukei	Gondokoro Uganda
7405	3541	♂ ad Cobus a. b.	Rhino camp, Fado Zool.
7406	3542	" Aurebia	" "
7407	3543	♂ Cobus defassa	" "
	3544		
	3545		
	3546		
	3547		
	3548		
	3549		
	3550		

Sept 24

Oct 18

Sept 19

Oct 15

"

"

Sept 20

Jan 26

" 21

28

"

"

"

"

"

Feb 19

" 2

"

"

weathered

"

"

"

"

"

"

fresh

"

"

"

weathered

fresh

weathered

"

fresh

"

"

"

RAM.

Skulls only

6947	3551	Hyena	Nairobi
6948	3552	"	"
6949	3553	"	"
6950	3554	"	"
6951	3555	"	"
6952	3556	Procyon	"
6984	3557	♂ ad. <i>Procyon</i>	"
7075	3558	♀ " <i>Tragelaphus</i>	Saba Sabu
7126	3559	♂ " <i>Colobus camp.</i>	Mt. Kenia, 10,000 ft., west slope
7127	3560	♀ " "	" "
7128	3561	♀ im " "	" "
7134	3562	ad <i>Cephalopneuste</i>	" "
7151	3563	♀ " <i>Colobus</i>	" "
7152	3564	♂ " "	" 7500
7160	3565	" " "	" "
7165	3566	♂ " "	" "
7166	3567	♀ " "	" "
7167	3568	" <i>Felis serval</i>	" 7500
7196	3569	♀ " <i>Procyon</i>	Nairobi
7339	3570	<i>Felis</i>	Changamwe
7340	3571	♂ " "	Nairobi
7341	3572	" " "	" "
7344	3573	♀ ad <i>Colobus</i>	Mt. Kenia, 9000 ft.
7349	3574	" " <i>Tragelaphus</i>	Port Hall
7350	3575	" <i>Lycan</i>	Karmiti

Aug 24

fresh

"

" with mandible

"

"

"

"

"

" with mandible

"

"

Sept 9

skull complete

Oct 2

fresh

with mandible

"

"

"

"

6

fragment

"

fresh

S.D. Lydford

"

"

Leopard kill

"

with mandible

"

fresh

-T. Lydford

"

"

"

"

Sept 6

"

Dec 1

weathered

"

"

"

"

Sept 17

fresh

Lydford

" 10

weathered

" 4

"

Skulls only

E.A.M.

6702	3576	Equus b.	Rapiti Plains	Apr. 25	weathered, with 1 molar b.
6703	3577	Bubalis	" "	"	" "
6718	3578	in Hyena cruenta	" "	May 6	" "
6775	3579	Canis	St. George Agates	June 16	fresh
6807	3580	Phacochoceros	" "	" 25	weathered
6811	3581	Capreolus	" "	" 28	fresh
6812	3582	Felis leo	" "	" 30	" "
6821	3583	up Elephas	" "	July 1	weathered
6822	3584	ad Bubalis	" "	4	" "
6823	3585	" Diceros	" "	"	" "
6825	3586	♂ " Canis	" "	"	" "
6830	3587	" " Canis	" "	2	fresh
6831	3588	♀ " "	" "	"	" "
6854	3589	" " Gazella granti	Jabri Nairosha	19	weathered
6855	3590	" Felis pardus	" "	"	" "
6856	3591	" " Leo	" "	"	" "
6861	3592	" Diceros	" "	21	" "
6913	3593	Hippopotamus	" "	Aug 12	" "
6940	3594	Diceros	Nairobi	" 24	" weathered, with 1 molar b.
6941	3595	Poliochoerus	Man Eup.	"	fresh
6942	3596	" "	Voi	4	" weathered, with 1 molar b.
6943	3597	Canis	Nairobi	"	" "
6944	3598	Madoqua	Ngong Hill	"	" "
6945	3599	" "	" "	"	" "
6946	3600	Oreotragus	" "	"	" "

skins + skulls

July

8129	3601	♂ ad Mungos	Maunabo
8260	3602	" " Procavia	Lupana Hills
8261	3603	" " Oryzomys	" "
8267	3604	♂ " Procavia	" "
8277	3605	" " "	" "
8278	3606	♀ " "	" "
8294	3607	" " Mungos	" "
8313	3608	" " Hypomys striata	" "
8323	3609	Canis	" "
8332	3610	♂ ad Canis	" "
8335	3611	" " Procavia	" "
8336	3612	♂ " "	" "
8468	3613	" " "	Minute -

3614

3615

3616

3617

3618

3619

3620

3621

3622

3623

3624

3625

Oct 25	444	422	87	37		
Nov 22	422		62	33		
"	775	220	89	101		
17						
22	492		66			
23	495		67			
"	427		63			
"	324	326	65			
"	382	381	144			
"						flat + skull
Nov 26	434	422	87	50		
"	583		67	32		
"	424		62	31		
Feb 7						

Skulls & skulls

Jan.

7053	3626	♀ ad	Mungos salicaria	Nairobi	
7190	3627	...	Cercopithecus	Wanbury	5300 ft. alt.
7191	3628	♂	"	"	"
7506	3629	"	Proscopio makiensis	N. Kenya	alt. 13700 ft. high
7507	3630	♀	"	"	"
7508	3631	"	"	"	"
7509	3632	"	"	"	"
7510	3633	"	"	"	"
7511	3634	"	"	"	"
7512	3635	"	"	"	"
7513	3636	"	"	"	"
7514	3637	"	"	"	"
7934	3638	♂ ad	Mungos sp.	"	alt. 8500 ft. high
7943	3639	♀	"	"	"
7944	3640	♂	"	"	"
7989	3641	"	Mungos sp.	"	"
7990	3642	♀	"	"	"
7991	3643	"	"	"	"
7992	3644	"	"	"	"
8003	3645	"	"	"	"
8004	3646	♂	Mungos gracilis	"	"
8005	3647	♀	"	"	"
8006	3648	"	"	"	"
8015	3649	"	"	"	"
8016	3650	♂	"	"	"

Aug 24	567	445	126	long	skull
Sept 13	470	528	120	"	"
"	470	528	120	"	"
"	554	77		"	"
"	543	74		"	"
"	440	68		"	"
Oct 12	300	285	65	"	"
"	1130	270	122	"	"
"	465	406	80	"	"
14	355	285	71	"	"
"	336	277	62	"	"
"	340	290	62	"	"
"	462	-	66	"	"
15	447	390	82	"	"
"	347	304	69	"	"
"	312	298	63	"	"
"	360	340	70	"	"
16	427	382	78	"	"
"	445	380	89	"	"

20mm

Skins & skulls

7155	3651	♀ <i>Coldus</i> <i>caud.</i> <i>Mt. Koria</i> 8000 ft. over,
7156	3652	" " " " 9000 "
7157	3653	" " " " "
7158	3654	♂ ad " " "
7159	3655	" " " " "
7250	3656	" " <i>Galago</i> <i>Changanuwa</i>
7275	3657	♀ " <i>Mungoo</i> <i>daffer</i> "
7282	3658	♂ <i>Campylomys</i> <i>pyg.</i> "
7320	3659	♀ ad " " "
7391	3660	♂ " " " "

3661

3662

3663

3664

3665

3666

3667

3668

3669

3670

3671

3672

3673

3674

3675

Oct 14 370 370 720 " dry skin

" 15 610 625 185 29 " "

" 480 470 148 " " from 1 no. 7156

" 640 595 180 22 " "

" 675 570 175 25 " "

Nov. 25 250 325 84 40 " "

95 580 440 125 20 " "

26 275 460 10 30 " "

30 460 580 120 27 " "

" 570 720 150 30 " "

Skins & skulls

EAM.

7067	3676	♂ ad	<i>Procarina markidei</i>	W. Russia	13 5 11. west 6
7068	3677	" "	" "	"	15 5 10 "
7069	3678	" yg	" "	"	15 5 10 "
7070	3679	" "	" "	"	"
7071	3680	" "	" "	"	"
7072	3681	♀ ad	" "	"	14 5 10 "
7073	3682	♂ yg	" "	"	13 5 10 "
7074	3683	" "	" "	"	"
7075	3684	♀ "	" "	"	"
7076	3685	♂ "	" "	"	13 5 10 "
7077	3686	" "	" "	"	13 5 10 "
7078	3687	♀ "	" "	"	"
7079	3688	♂ "	" "	"	"
7080	3689	" "	" "	"	"
7129	3690	♀ im	<i>Colaptes auratus</i>	Baltic	8 5 10 "
7130	3691	♂ "	" "	"	"
7140	3692	♀ ad	<i>Mimus gregalis</i>	"	"
7143	3693	" "	<i>Colinus pectoratus</i>	"	"
7145	3694	♂ "	" "	"	"
7146	3695	" yg	" "	"	"
7147	3696	♂ ad	" "	"	"
7148	3697	" "	" "	"	"
7149	3698	♀ "	" "	"	"
7150	3699	♂ "	" "	"	"
7154	3700	" "	" "	"	"

Sept 1908

dry skin

26	"	"	"	"	"
"	"	"	"	"	"
"	"	"	"	"	"
"	"	"	"	"	"
"	"	"	"	"	"
"	"	"	"	"	"
"	"	"	"	"	"
28	"	"	"	"	"
"	"	"	"	"	"
"	"	"	"	"	"
"	"	"	"	"	"
"	"	"	"	"	"
"	"	"	"	"	"
Oct 15	310	340	101	26	"
"	275	320	95	25	"
" 11	333	303	64	10	"
" 12	720	570	172	33	"
" 9	601	575	145	35	"
" 5	"	"	"	"	"
13	620	600	140	35	"
"	568	533	178	35	"
"	562	532	168	30	"
"	608	560	155	36	"
14	685	650	140	34	"

Skins & skulls

EAM.

6720	3701	♀ ad Proavia	Kitanga
6724	3702	" " "	"
6725	3703	" " Mungos gracilis	"
6726	3704	" " Notolagus	"
6729	3705	♂ " Mungos gracilis	"
6741	3706	" " Gazella thomsoni	Atli River near Jaja Farm
6762	3707	♀ " Mungos gracilis	Salita
6764	3708	♂ " Canis	"
6804	3709	♀ " Mungos gr.	"
6840	3710	♀ " Hendroleyax	Naivasha, Bura Plains
6859	3711	♂ " Ceropithecus p. johnstoni	" Jabs
6870	3712	" im Tragelaphus	"
6904	3713	♂ ad Odocoileus	"
6906	3714	♀ " Capri's & jansa	"
6907	3715	" " Odocoileus	"
6908	3716	" " "	"
6909	3717	♂ " Mungos albicauda	"
6912	3718	♀ " Ceropithecus melli?	Aberdare Mts, alt. 8500 ft. west base
6914	3719	♂ " Notolagus	Naivasha Jabs
6915	3720	" " Felis ocreata	Nairobi
7012	3721	♀ " Tragelaphus	Naivasha
7013	3722	♂ im "	"
7014	3723	♂ ad Gazella thomsoni	"
7034	3724	" " Gazella	M. Kenia, 8000 ft. west slope
7066	3725	♀ " Pterocarpus maculoides	13000 "

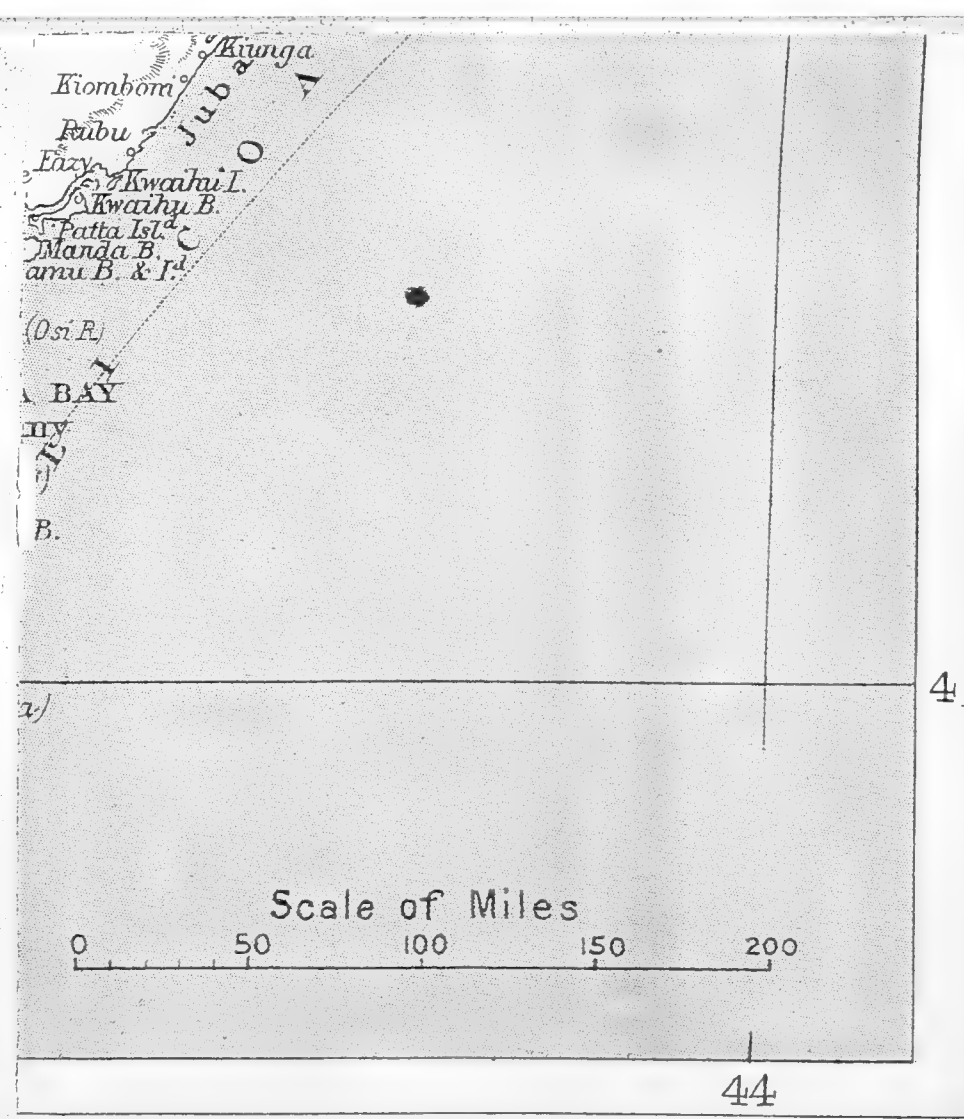
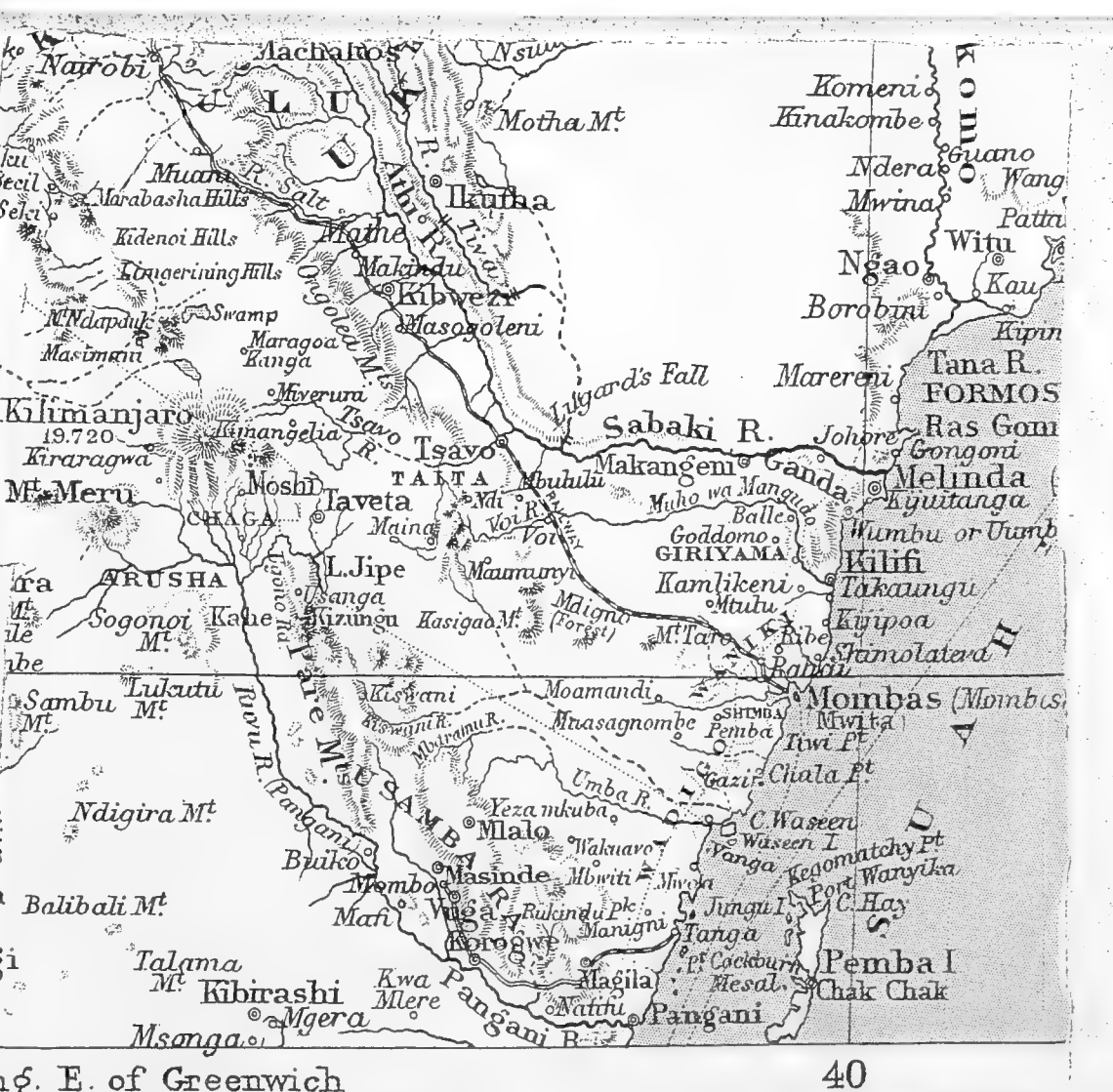
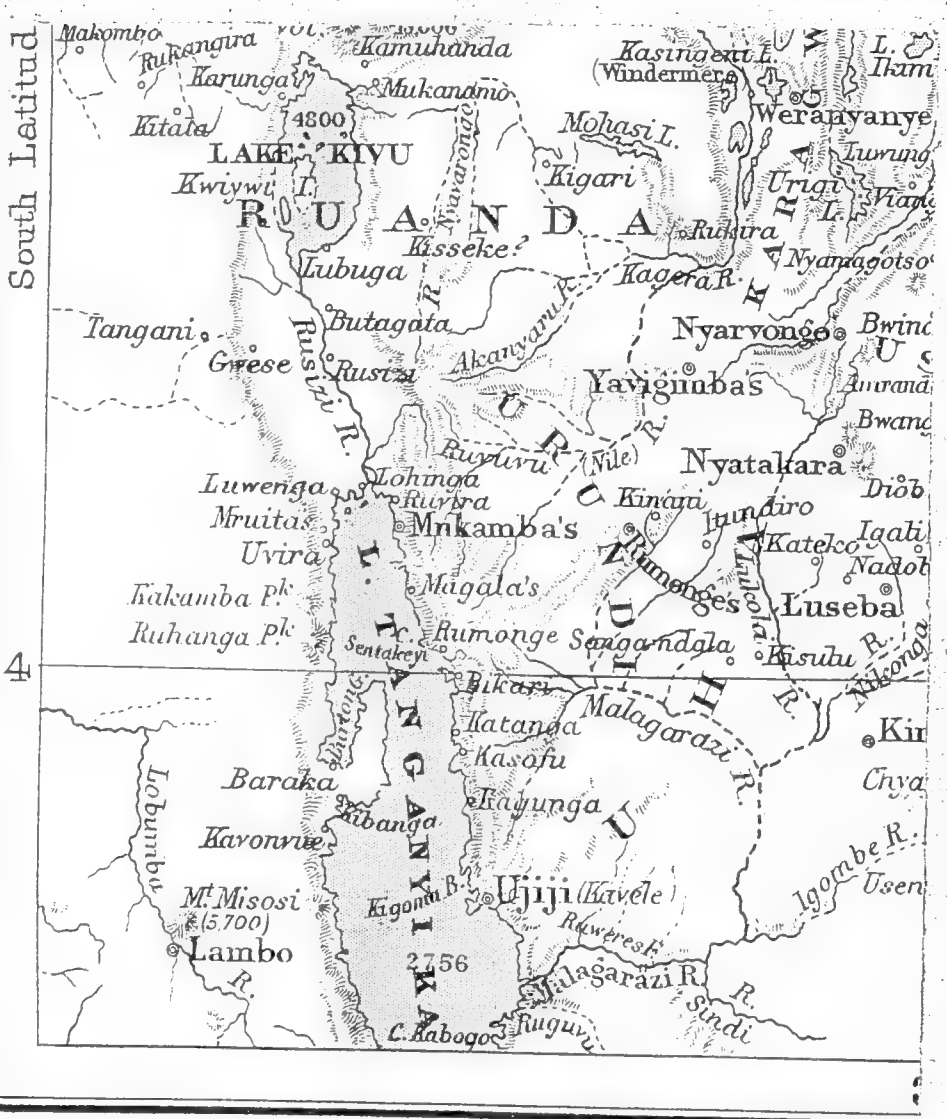
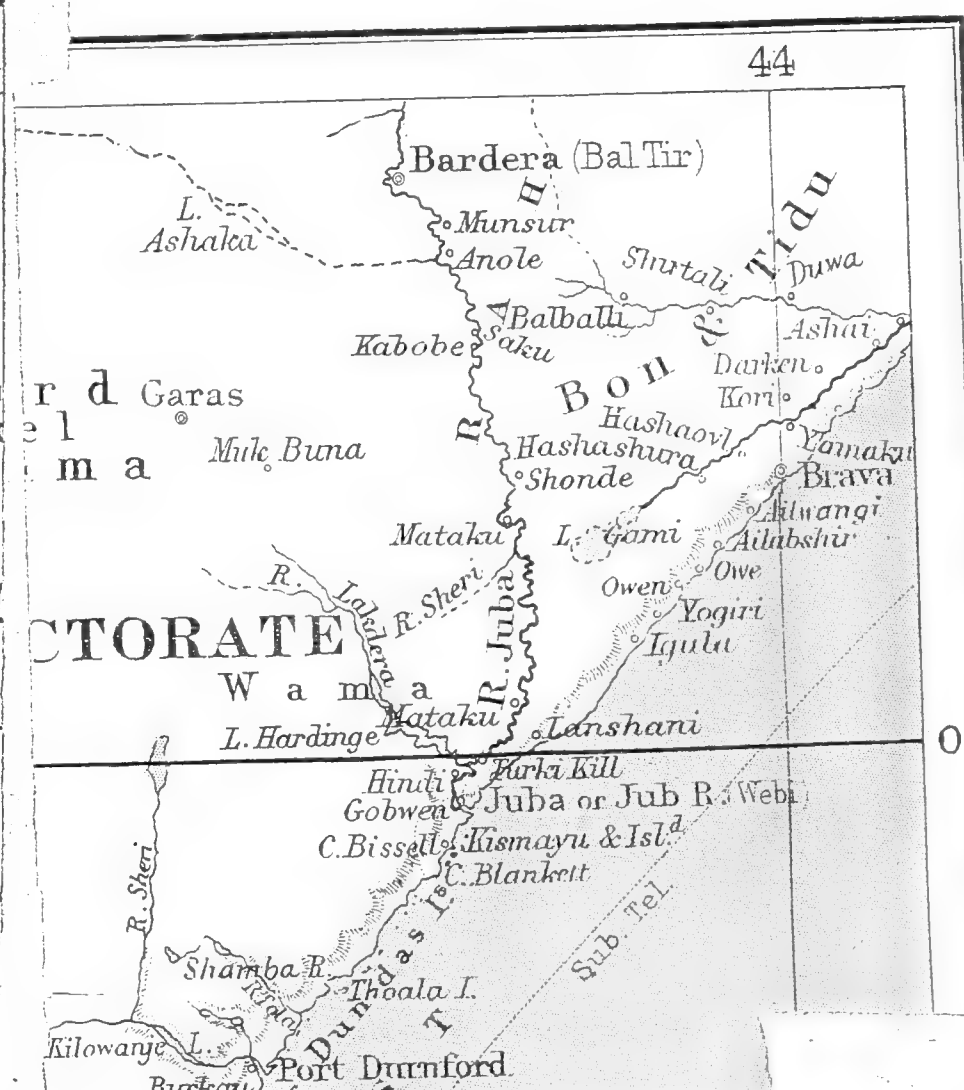
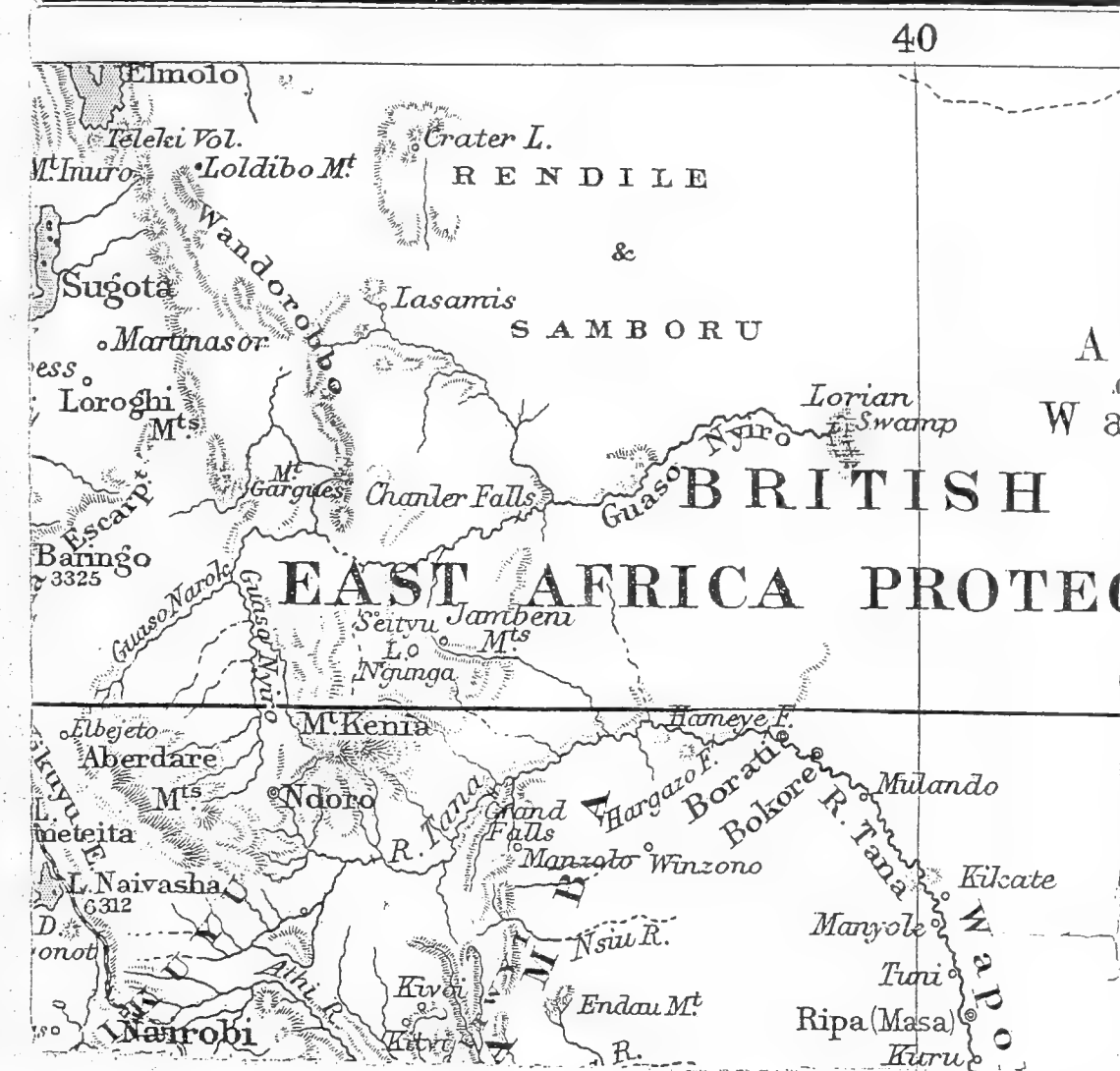
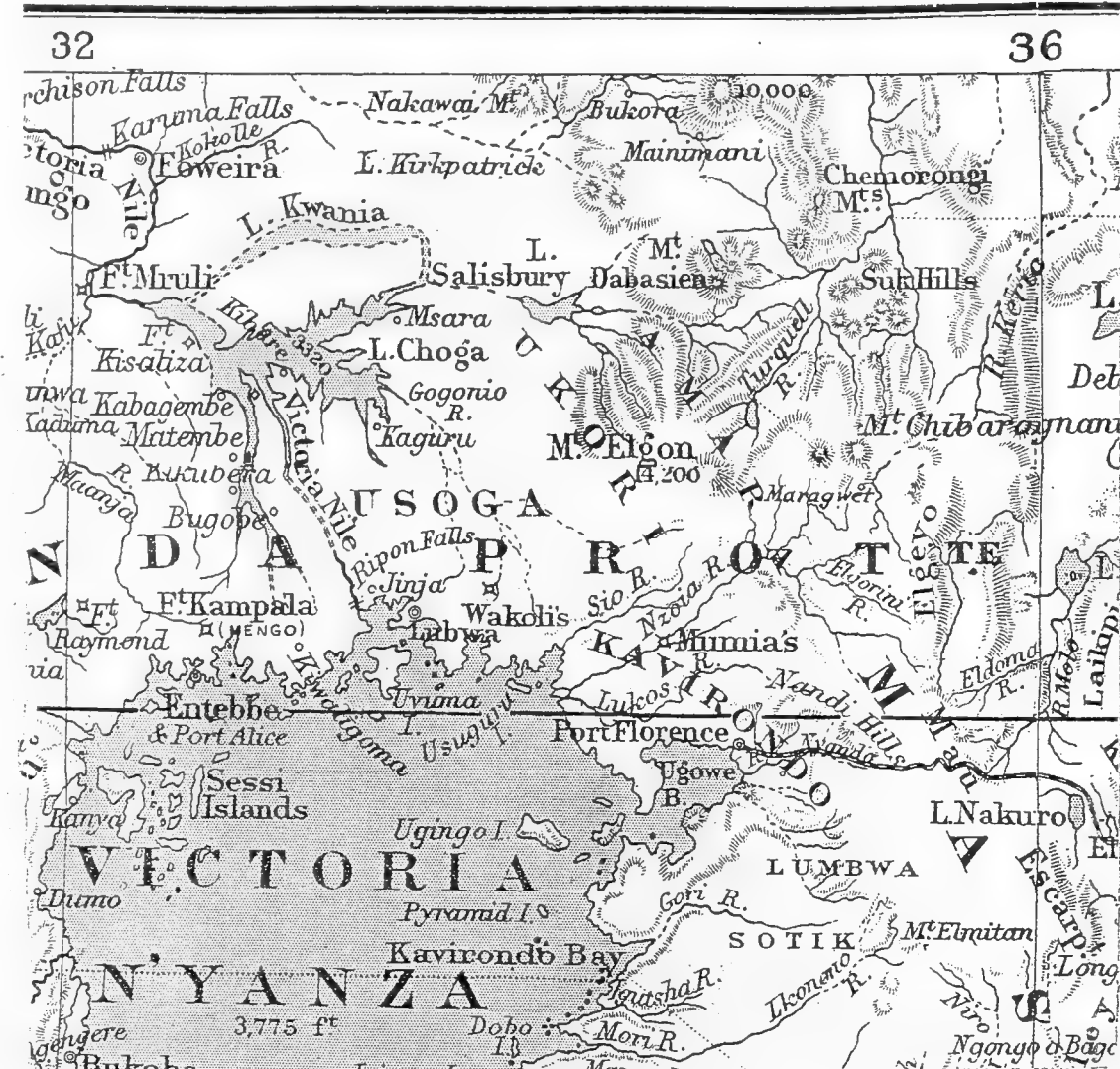
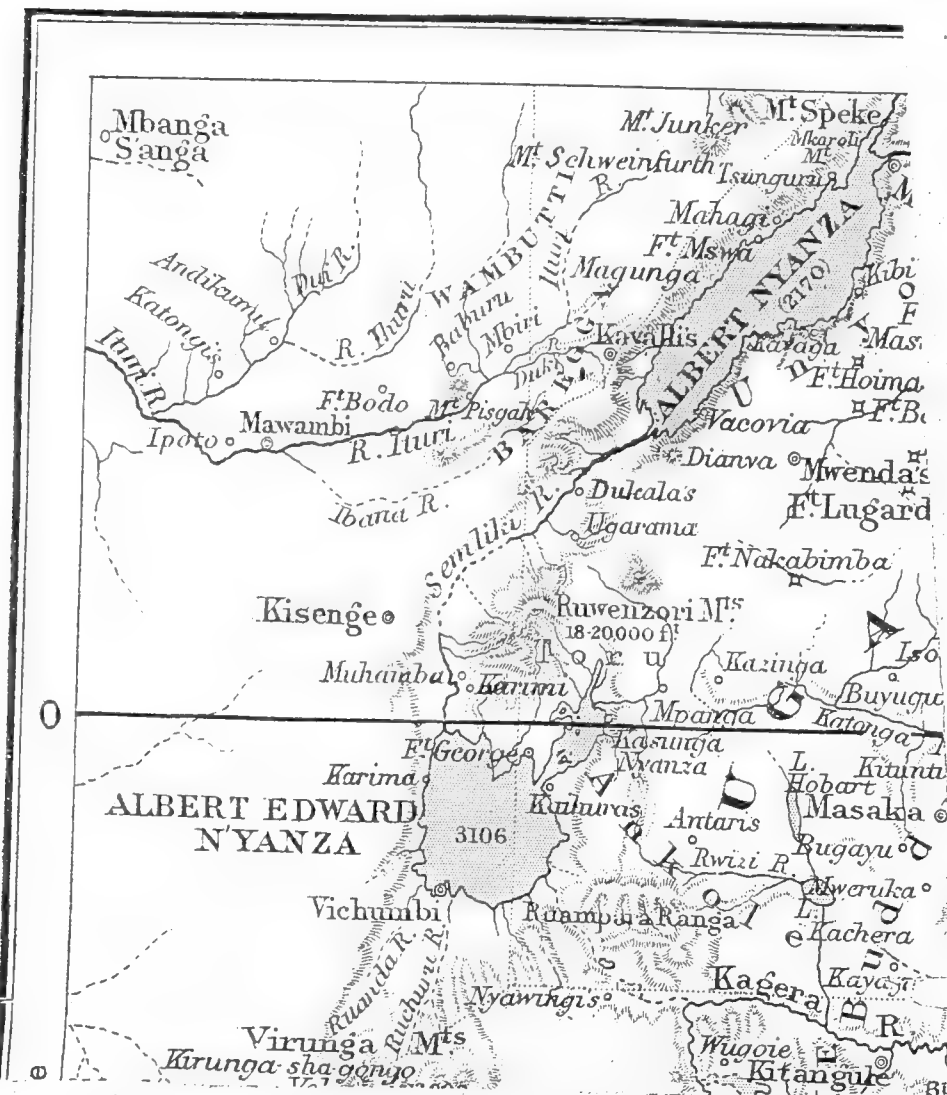
May 7	470	62 27	dry skin	2 fetuses
" 8	415	61 30	" "	"
" "	350	295 65 12	" "	"
" 9	750	70 230 130	" "	"
" "	350	325 67 12	" "	"
" 12	980	140 340 120	salted	may be same as no. 72 34.
June 10	350	300 91 14	dry	"
" 14			head on dry	"
" 25	330	320 65 12	skin dry	"
July 18	540	57	"	"
" 21	525	610 140 27	"	wt. 10 lbs.
" 31			"	"
Aug 5	520	175 132 115	called at skin, shot by M.	"
" 6			"	"
" 7	520	270 120 110	dry	wt 6 1/2 lbs. skin, wing
" "	525	275 120 108	"	" 6 1/2 "
" "	575	455 133 20	"	" 10 "
" 11	535	610 152	"	Thayer's Farm
" 12			"	"
" 22	550	270 125 54	"	"
" 7			called	shot by M.
" 8			"	"
" 6			"	"
Sept 20	485	400 72 41	dry	"
" 26			"	"

[illegible]

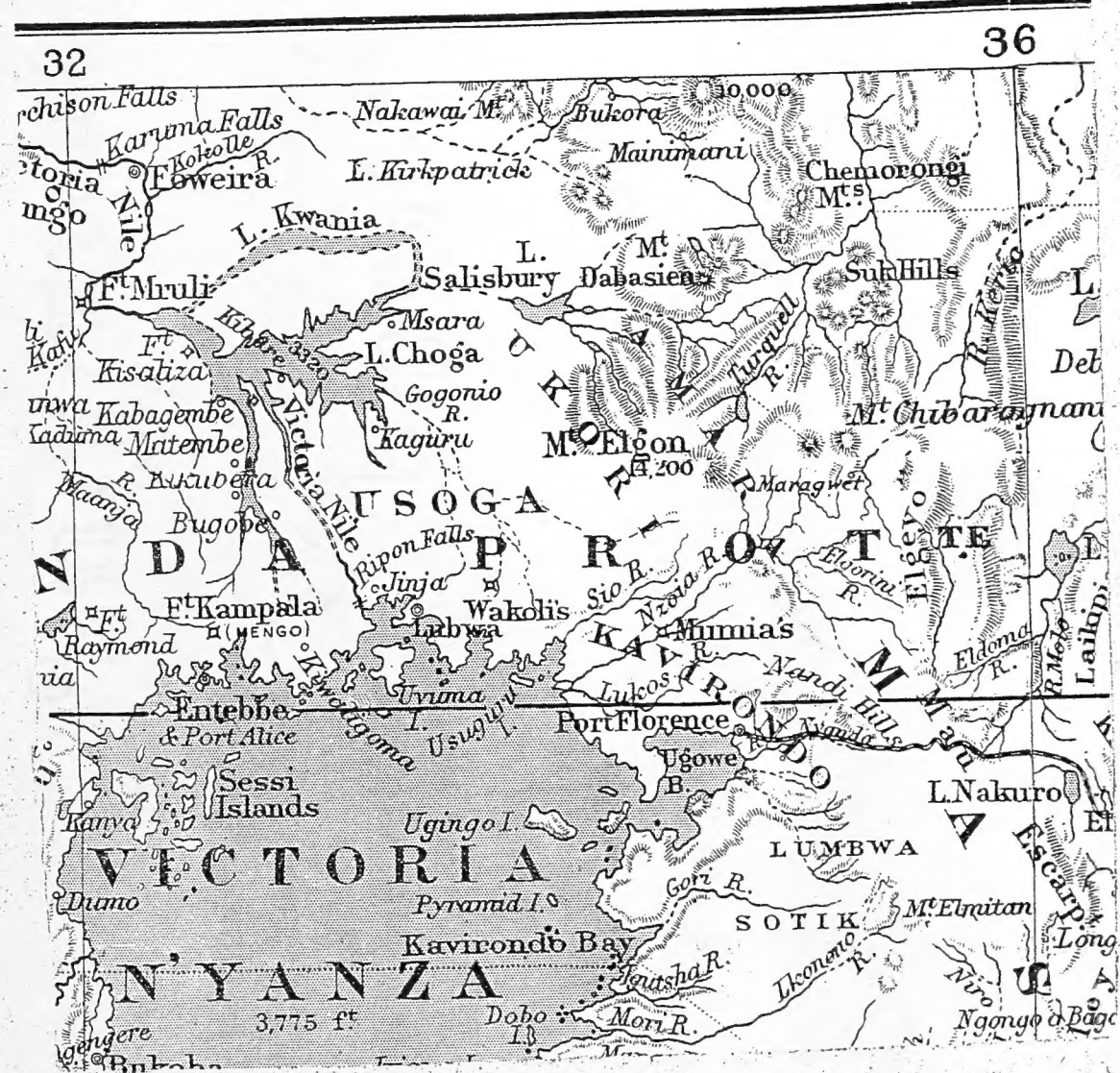
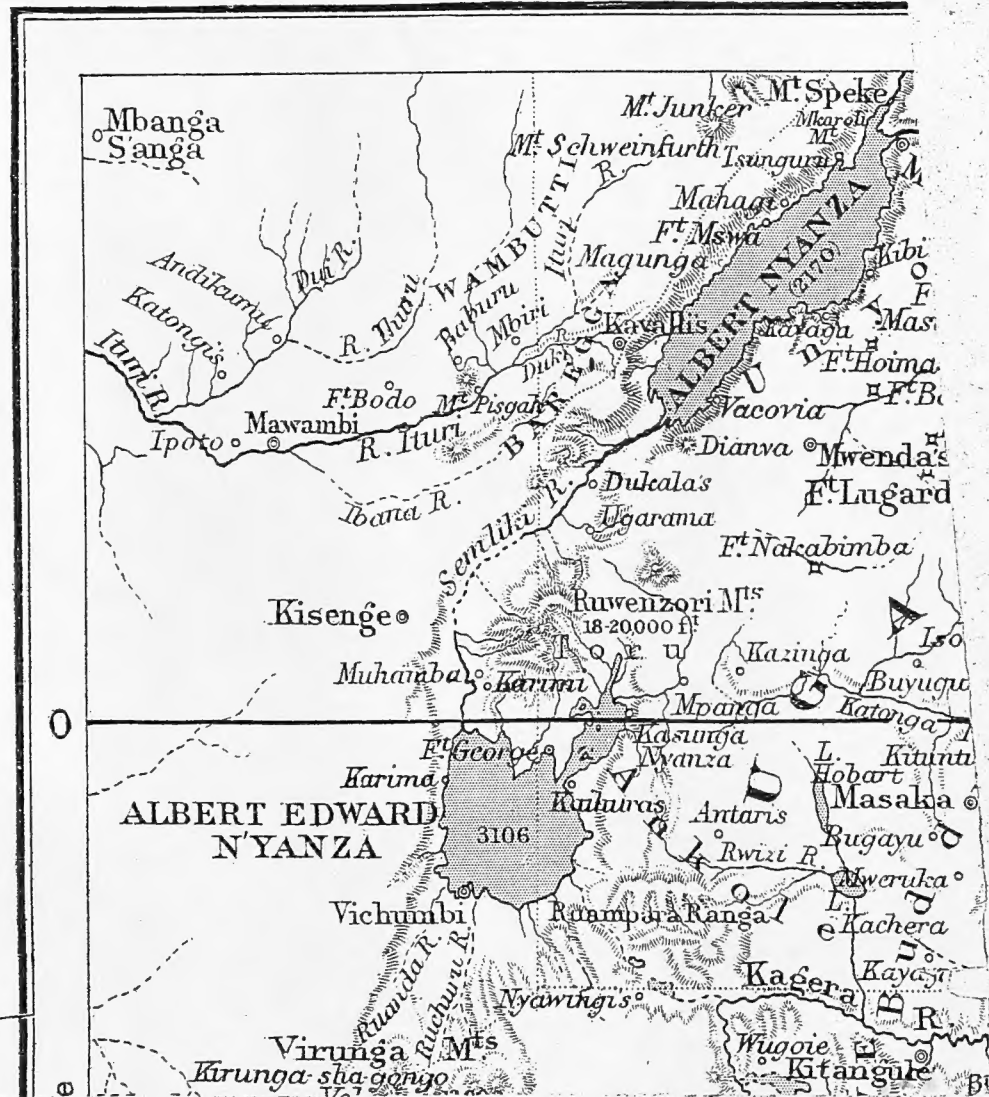
Abbott's Kilimanjaro Collection

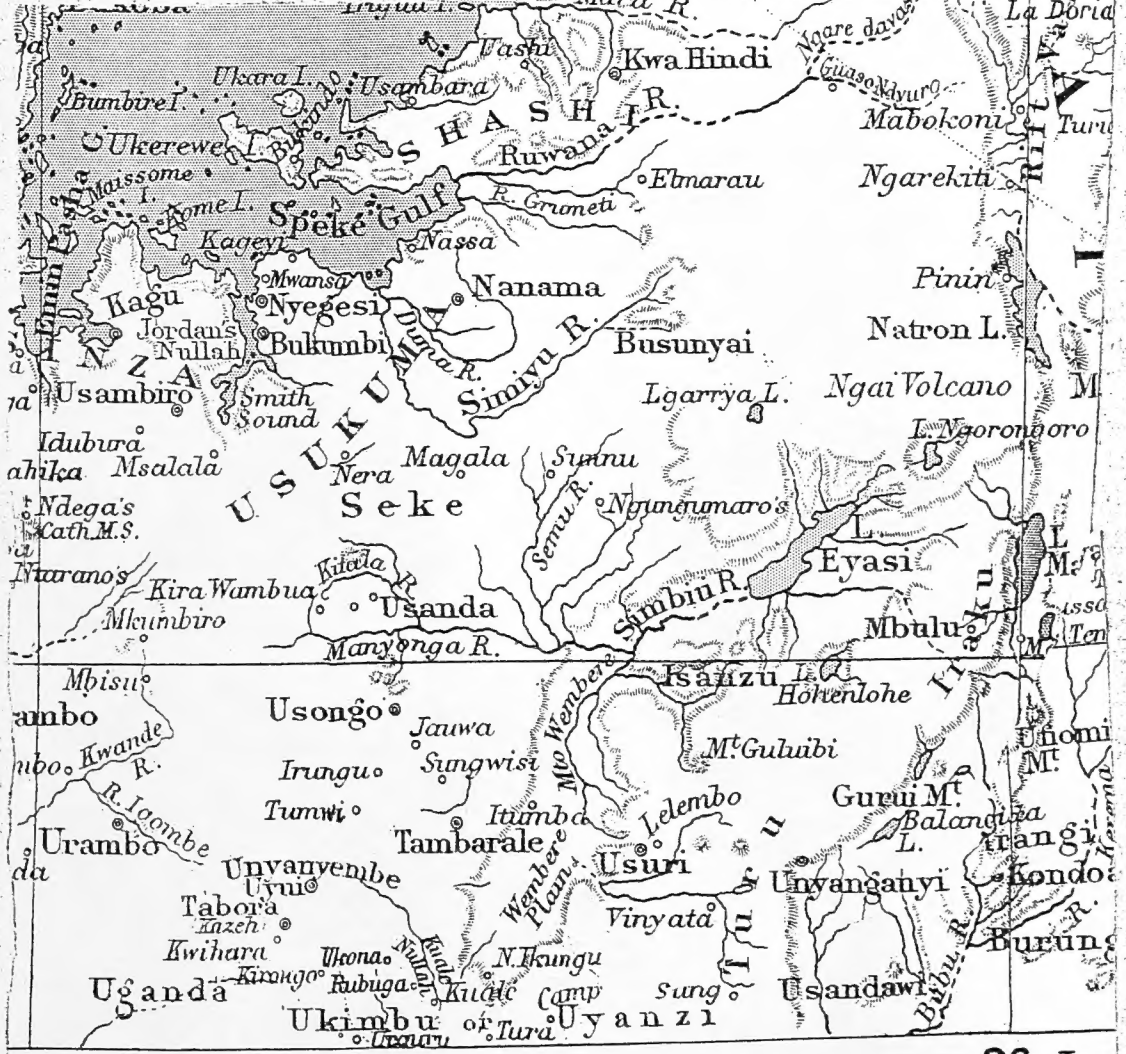
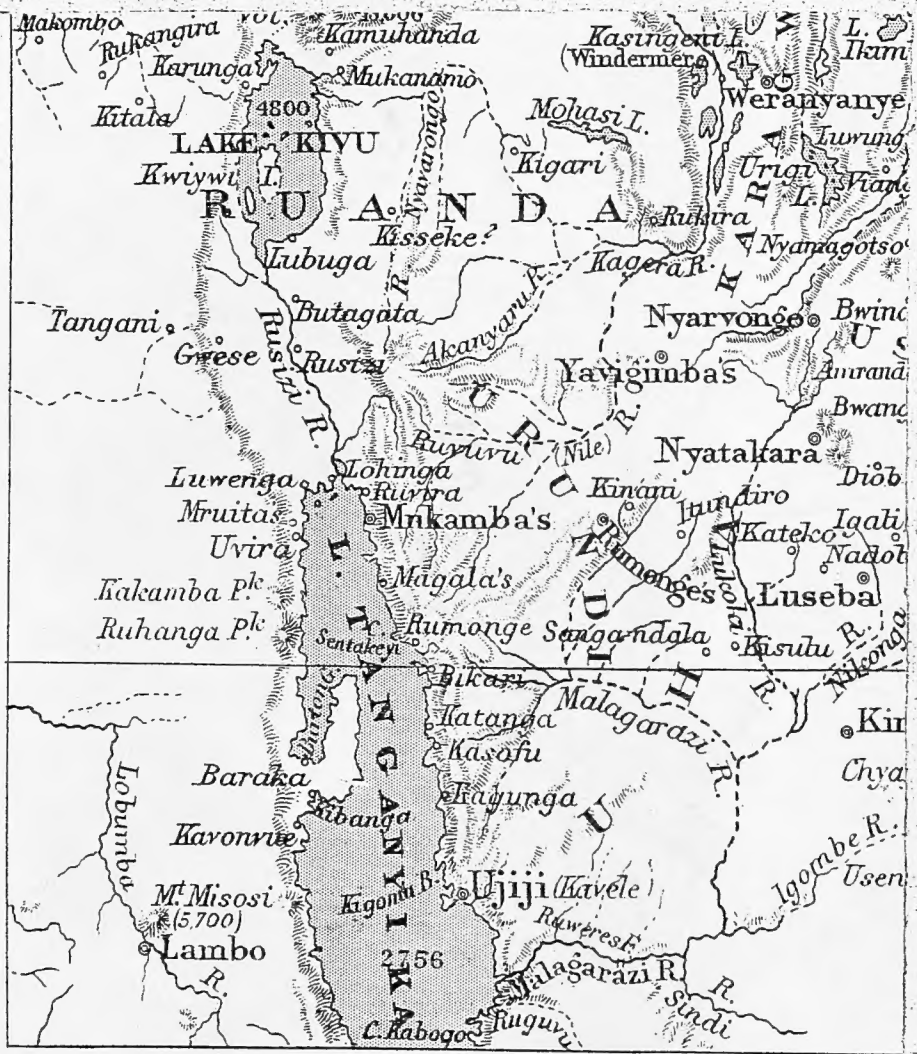
<i>Colobus</i>	<i>caudatus</i>	Kahé	9 specimens
<i>Conosphecius</i>	<i>alboagularis</i>	Taveta	3
"	<i>sebae</i>	"	1 yg
<i>Galago</i>	<i>crassicaudatus</i>	" ; Arusha	3
<i>Hologale</i>	<i>undulata</i>	" Plains E. of Mt. K.	2
<i>Herpestes</i>	<i>gracilis</i>	"	1
"	<i>caffer</i>	Mt. Kilim.	1
"	<i>galana robustus</i>	"	2
<i>Crossarchus</i>	<i>mungo</i>	Taveta	1
<i>Genetta</i>	<i>pardina</i>	" Mt. K.	6
<i>Mellivora</i>	<i>capensis</i>	" "	1
<i>Canis</i>	<i>mesomelas</i>	Taveta	2
<i>Olomyon</i>	<i>megalotes</i>	" Arusha	3
<i>Scandilynx</i>	<i>valvulus</i>	" Mt. K.	8
<i>Procaris</i>	<i>brucei</i>	Kyalemt	1
<i>Glyptodactylus</i>	<i>murium</i>	Mt. K.	3 sk 4
<i>Thomomys</i>	<i>arborarius</i>	" "	3 sk 4
<i>Arvicanthus</i>	<i>barbarus</i>	" , Taveta	2" - 4"
<i>Thomomys</i>	<i>aquilus</i>	" "	1
<i>Thomomys</i>	<i>minimus</i>	" "	1 sk
<i>Dendromys</i>	<i>nigripes</i>	" , Taveta	3 sk 2"
<i>Olomyon</i>	<i>irroratus</i>	" "	4"
<i>Thomomys</i>	<i>splendens</i>	" "	6
<i>Sciurus</i>	<i>undulatus</i>	" " Kahé	2
<i>Sciurus</i>	<i>capensis</i>	" " Taveta	6
<i>Xerus</i>	<i>rutilus</i>	"	1
<i>Arbocodus</i>	<i>surinensis</i>	"	1
<i>Lepus</i>	<i>capensis</i>	Mt. Kilim. , Usari River	2

Please use this copy of maps - not the frail originals

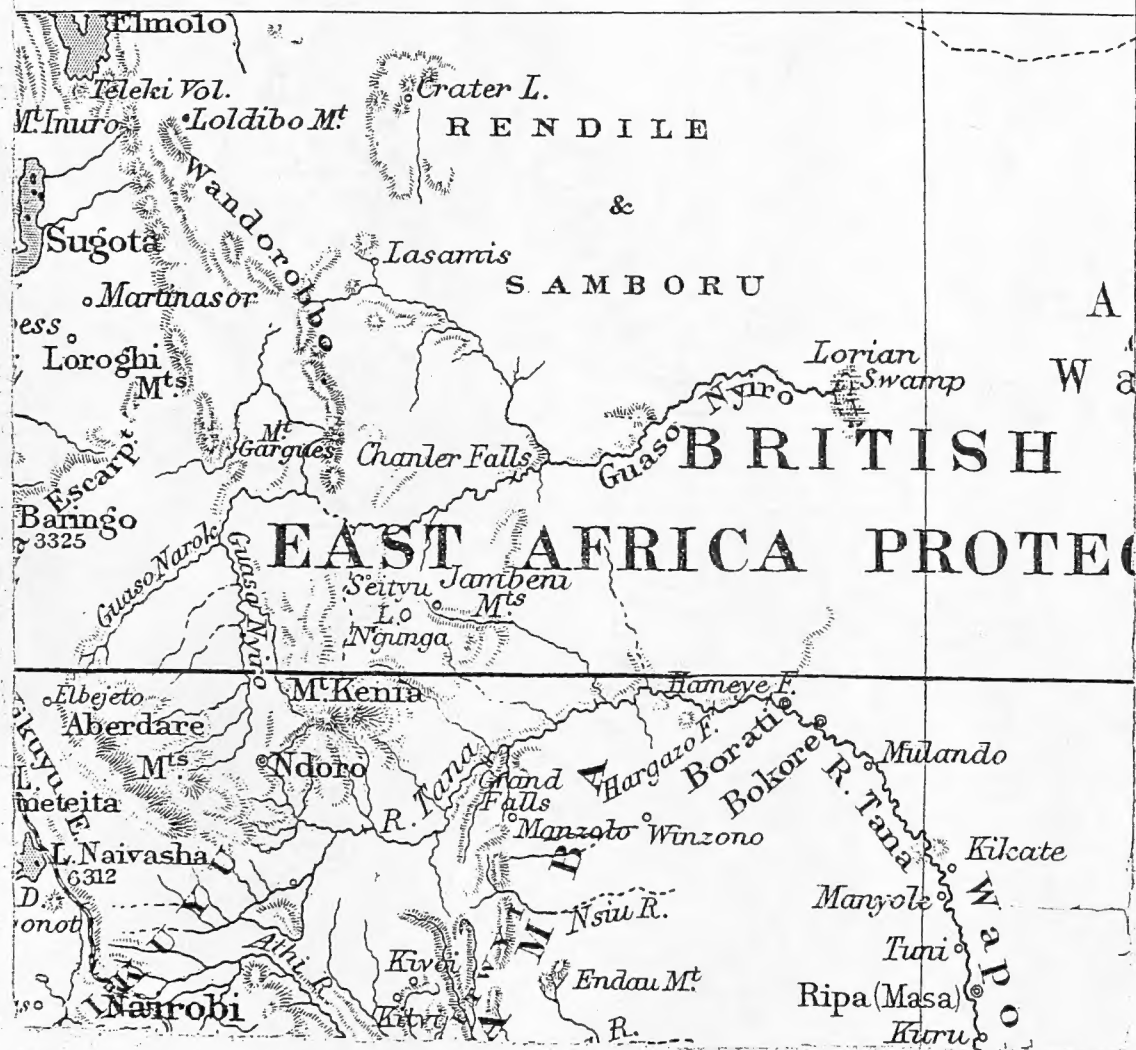


Please use this copy of maps - not the frail originals

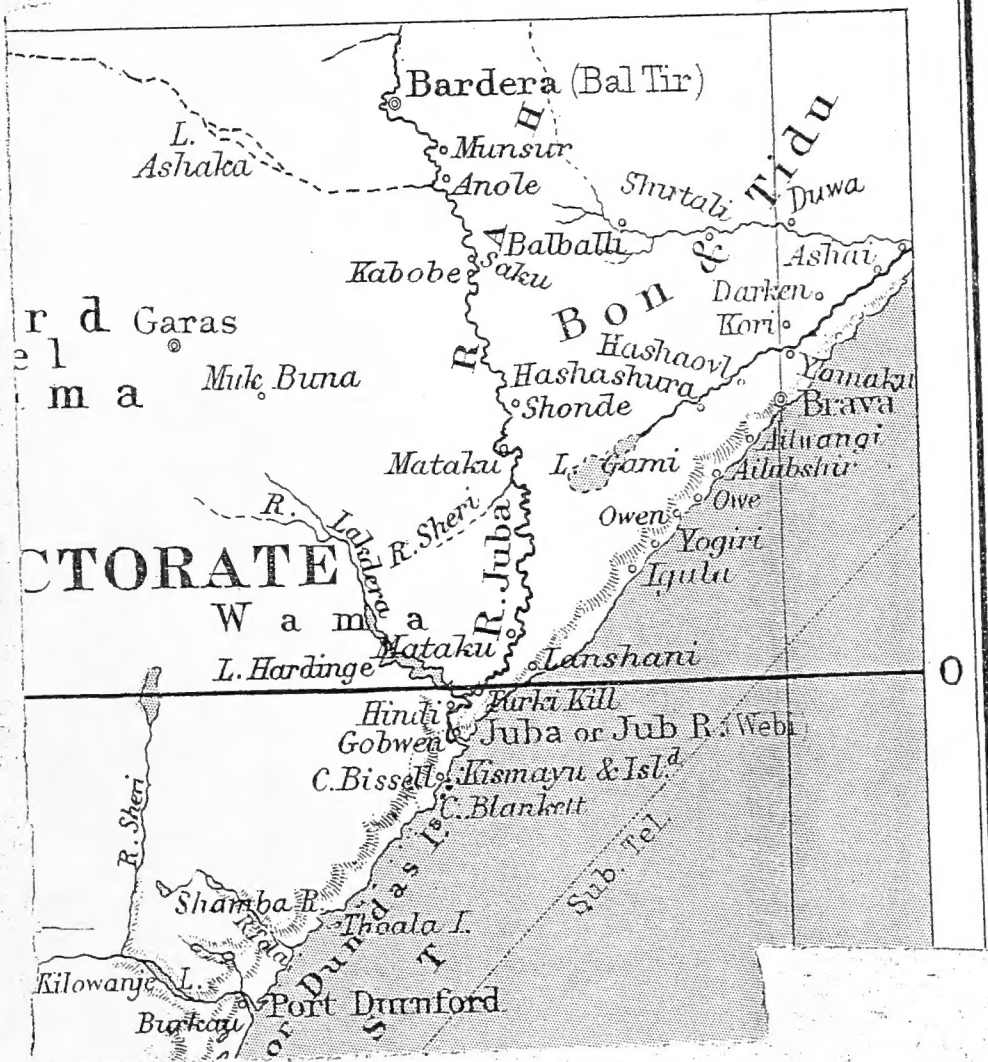




40

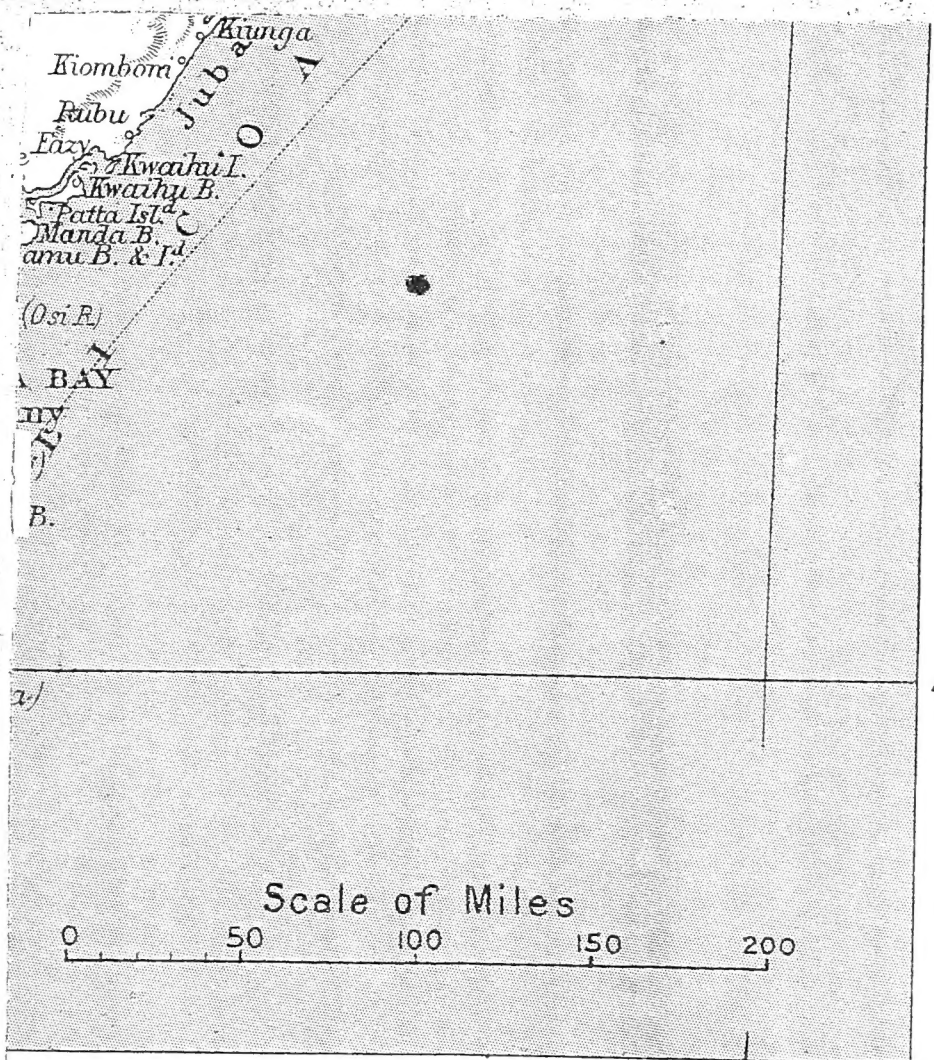


44





Long. E. of Greenwich 40



44